HCD-PX333

SERVICE MANUAL

Ver 1.0 2001.06





AEP Model **UK Model** E Model Australian Model

HCD-PX333 is the Amplifier, CD player, MD Deck and Tuner section in CMT-PX333.

US and foreign patents licensed from Dolby Laboratories.

	Model Name Using Similar Mechanism	HCD-MD595
CD	CD Mechanism Type	CDM55A-21BD53
Section	Base Unit Name	BU-21BD53
	Optical Pick-up Name	OP Assy (A-MAX. 2)
MD	Model Name Using Similar Mechanism	HCD-MD595
Section	MD Mechanism Type	MDM-7X2A
	Optical Pick-up Name	KMS-262

SPECIFICATIONS

European model:

DIN power output (Rated): 20 + 20 watts

(6 ohms at 1 kHz, DIN, 230 V)

Continuous RMS power output (Reference):

25 + 25 watts (6 ohms at 1 kHz, 10% THD, 230 V)

Music power output (Reference):

50 + 50 watts

Other models:

DIN power output (Rated): 20 + 20 watts (6 ohms at 1 kHz, DIN, 240 V)

18 + 18 watts (6 ohms at 1 kHz, DIN, 220 V)

Continuous RMS power output (Reference):

25 + 25 watts (6 ohms at 1 kHz, 10% THD, 240 V) 23 + 23 watts (6 ohms at 1 kHz, 10%

THD, 220 V)

TÂPE IN (phono jacks): voltage 250 mV

impedance 47 kilohms

DIGITAL OPTICAL IN (Supported sampling frequencies: 32 kHz, 44.1 kHz and 48 kHz)

Outputs

SPEAKER:

TAPE OUT (phono jacks): voltage 250 mV, impedance 1 kilohm

PHONES (stereo minijack):

accepts headphones of

8 ohms or more. accepts impedance of 6 to

16 ohms.

CD player section

Compact disc and digital System audio system Semiconductor laser

 $(\lambda = 800 \text{ nm})$ Emission duration: continuous 2 Hz - 20 kHz

Frequency response

MD deck section

MiniDisc digital audio System

Semiconductor laser Laser $(\lambda = 780 \text{ nm})$ Emission duration: continuous

Sampling frequency 44.1 kHz 5 Hz - 20 kHz Frequency response

Tuner section

FM stereo, FM/AM superheterodyne tuner

FM tuner section

Tuning range 87.5 - 108.0 MHz (50 kHz step)

Antenna FM lead antenna Antenna terminals 75 ohms unbalanced/ 300 ohms balanced

Intermediate frequency AM tuner section Tuning range

European model:

531 - 1,602 kHz

10.7 MHz

(with the interval set at

531 - 1,602 kHz Other models:

(with the interval set at 9 kHz) 530 - 1,710 kHz

(with the interval set at 10 kHz)

AM loop antenna External antenna terminals Antenna

Intermediate frequency 450 kHz

General

Power requirements

European model: 230 V AC, 50/60 Hz

Australian and Hong Kong models:

220 - 240 V AC, 50/60 Hz

Power consumption

European model: 70 watts

0.8 W or less in standby

mode 70 watts

Other models:

Dimensions (w/h/d) incl. projecting parts and controls

Approx. 190 × 141 × 325 mm

Approx. 4.9 kg Mass

Design and specifications are subject to change

MICRO HI-FI COMPONENT SYSTEM

9-873-168-01 **Sony Corporation** 2001F1600-1 **Home Audio Company**

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SELF-DIAGNOSIS FUNCTION

The self-diagnosis function consists of error codes for customers, which are displayed automatically when errors occur, and error codes, which show the error history in the test mode during servicing. For details on how to view error codes for the customer, refer to the following box in the instruction manual. For details on how to check error codes during servicing, refer to the following "Procedure for using the Self-Diagnosis Function (Error History Display Mode)".

Self-diagnosis display

This system has a Self-diagnosis display function to let you know if there is a system malfunction. The display shows a code made up of three letters and a message alternately to show you the problem. To solve the problem refer to the following list. If any problem persists, consult your nearest Sony dealer.

C11/Protected

The MD is protected against erasure.

→ Remove the MD and slide the tab to close the slot.

C12/Cannot Copy

You tried to record a CD or MD with a format that the system does not support, such as a CD-ROM.

→ Remove the disc and turn off the system once, then turn it on again.

C13/REC Error

Recording could not be performed properly.

→ Move the system to a stable place, and start recording over from the beginning.

The MD is dirty or scratched, or the MD does not meet the standards.

→ Replace the MD and start recording over from the beginning.

C13/Read Error

The MD deck cannot read the disc information properly.

→ Remove the MD once, then insert it again.

C14/Toc Error

The MD deck cannot read the disc information properly.

- → Replace the MD.
- → Erase all the recorded contents of the MD using the All Erase function.

C41/Cannot Copy

The sound source is a copy of a commercially available music software, or you tried to record a CD-R (Recordable CD).

→ The Serial Copy Management System prevents making a digital copy (see page 44). You cannot record a CD-R.

C71/Check OPT-IN

This appears momentarily because of the signal of the digital broadcast during recording.

→ There is no affect on the recorded contents. No component is connected to the DIGITAL OPTICAL IN jack, or a digital component is not connected properly.

→ Connect a digital component to the DIGITAL OPTICAL IN jack properly using a digital connecting cable.

The connected digital component is not turned on.

→ See the operating instructions supplied with the connected component and confirm whether the component is turned on.

The digital connecting cable connected to the DIGITAL OPTICAL IN jack is pulled out, or the connected digital component is turned off during digital recording.

Connect the cable, or turn on the digital component.

E0001/MEMORY NG

There is an error in the internal data that the system needs in order to operate.

→ Consult your nearest Sony dealer.

E0101/LASER NG

There is a problem with the optical pickup.

→ The optical pickup may have failed. Consult your nearest Sony dealer.

MD SECTION

PROCEDURE FOR USING THE SELF-DIAGNOSIS FUNCTION (ERROR HISTORY DISPLAY MODE)

Note 1: About "R"

As this unit has only a few buttons, some operations require the use of remote commander (RM-S55EM/provided with unit: 1-476-664-21) buttons. These operations are indicated as "R" in this manual.

Example: MENU/NO "R" ... Press the MENU/NO button of the remote commander.

Note 2: Incorrect operations may be performed if the MD test mode is not entered properly.

In this case, press the 1/0 button to turn the power off, and retry to enter the MD test mode.

Note 3: Perform the self-diagnosis function in the "error history display mode" in the MD test mode. The following describes the least required procedure. Be careful not to enter other modes by mistake. If you set other modes accidentally, press the MENU/NO "R" button to exit the mode

Procedure:

- 1. Press the 1/0 button to turn the power on.
- 2. Press the **FUNCTION** button to set the MD function.
- 3. Press three buttons of >> ITUNING+ , REC MODE, and I (MD) simultaneously to enter the MD test mode and display "[Check]".
- 4. Press the ◄ "R" or ▶ "the "button to display "[Service]".
- 5. Press the ENTER/YES "R" button to display "AUTO CHECK", and press the M"R" button to display "Err Display".
- 6. Press the ENTER/YES "R" button to enter the error history mode and display "op rec tm".
- 7. Select the contents to be displayed or executed using the **G" or **D" button.
- Press the CD SYNC NORMAL button to light up "IT" indicator, then press the REC MODE button will display or execute the contents selected.
- 9. Press the REC MODE button another time returns to step 7.
- 10. Press the MENU/NO "R" button displays "Err Display" and release the error history mode.
- 11. To release the MD test mode, press the REPEAT STEREO/MONO button to display "Initialize" and release the MD test mode.

ITEMS OF ERROR HISTORY MODE ITEMS AND CONTENTS

Display	Details of History
op rec tm	Displays the recording time. Displayed as "r□□min". The displayed time is the total time the laser is set to the high power state. This is about 1/4 of the actual recording time. The time is displayed in decimal digits from 0h.
op play tm	Displays the playback time. Displayed as "p \(\subseteq \subseteq \subseteq \subsete \). The displayed time is the total of the actual play time. The time is displayed in hexadecimal digits from 0h.
spdl rp tm	Displays the spindle motor running time. Displayed as "r \(\subseteq \subseteq \subsete \sub
retry err	Displays the total number of retries during recording and number of retry errors during play. Displayed as "r $\Box\Box$ p $\Box\Box$ ". "r" indicates the retries during recording while "p" indicates the retry errors during play. The number of retries and retry errors are displayed in hexadecimal digits from 00 to FF.
total err	Displays the total number of errors. Displayed as "total □□". The number of errors is displayed in hexadecimal digits from 00 to FF.
err history	Displays the 10 latest errors. Displayed as "0□ ErrCd @@". □ indicates the history number. The smaller the number, the more recent is the error. (00 is the latest) @@ indicates the error code. Refer to the following table for the details. The error history can be switched by pressing the Image: Property of the latest of the lates
retry adrs	Display the 5 latest retry address. Display as "□□ ADRS@@@@". □□ indicates the history number. The smaller the number, the more recent is the error. (00 is the latest) @@@@ indicates the cluster of retry address. The number of retry address can be switched by pressing the ◄ "R" or ▶ "R" button.
er refresh	Mode to clear the error history and retry address history. Procedure: 1) Press the REC MODE button. 2) The display will change to "er refresh?", and then press the ENTER/YES "R" button. The operation is over if "Complete!" is displayed. After this mode was executed, check the following: • The data have been cleared. • Perform the recording and playing to check that the mechanism operates normally.
tm refresh	Mode to clear cumulative time of "op rec tm" and "op play tm". Procedure: 1) Press the REC MODE button. 2) The display will change to "tm refresh?", and then press the ENTER/YES "R" button. The operation is over if "Complete!" is displayed.
op change	Mode to clear cumulative time of "op rec tm" and "op play tm". These historical data are used to determine the timing when the optical pick-up is to be replaced. When the optical pick-up was replaced, perform this operation to clear historical data. Procedure: 1) Press the REC MODE button. 2) The display will change to "op change?", and then press the ENTER/YES "R" button. The operation is over if "Complete!" is displayed.
spdl change	Mode to clear cumulative time of "spdl rp tm". This historical data is used to determine the timing when the spindle motor is to be replaced. When the spindle motor was replaced, perform this operation to clear historical data. Procedure: 1) Press the REC MODE button. 2) The display will change to "spdl change?", and then press the ENTER/YES "R" button. The operation is over if "Complete!" is displayed.

HCD-PX333

Table of Error Codes

Error Code	Details of Error
10	Loading failed
12	Loading switch combination is illegal
20	Head of PTOC could not be read within the specified time
21	Head of PTOC could be read but its content is erroneous
22	Access to UTOC could not be made within the specified time
23	UTOC could be not read within the specified time
24	Content of UTOC is erroneous
30	Playing could not start
31	Content of sector is erroneous
40	Cause of retry occurred during normal recording
41	D-RAM overflowed and retry was executed
42	Retry was executed during the writing to TOC
43	S.F editing was interrupted by retry
50	Address could not be read except in access processing
51	Focusing failed and it is out of control
60	Unlock retry

CD SECTION

PROCEDURE FOR USING THE SELF-DIAGNOSIS FUNCTION (ERROR HISTORY DISPLAY MODE)

1. To Enter The CD Test Mode

Procedure:

- 1. Press the 1/0 button to turn the power on.
- 2. Press the [FUNCTION] button to set the CD function.
- 3. Press three buttons of **■** (CD), **■** TUNING— and TUNER/BAND simultaneously.
- The set enter the CD test mode (menu) and displays "dvt ERR CODE".

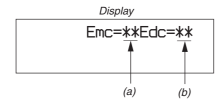
Note: If the consequence was displayed except "dvt ERR CODE", press the

[I◀◀◀TUNING-], [▶▶▶ | TUNING+] button to display "dvt
ERR CODE".

2. Display of Error Number

Procedure:

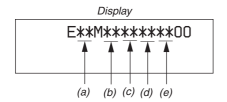
1. Press the (CD) button to display as bellow.



- (a) Number of mechanical error.
- (b) Number of no disc error that occurred after chucking.
- 2. Press the (CD) button and return to CD test mode menu ("dvt ERR CODE" is displayed).

3. Display of Mechanical Error History Procedure:

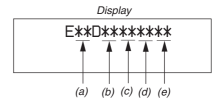
- 1. In the CD test mode menu, press the I◀◀◀ TUNING-, ▶▶▶■TUNING+ button to display "dvt ECODE MEC".
- 2. Press the (CD) button to display as bellow.



- (a) The number of mechanical error.
 Latest one "00" to last ten "09"
 (Press the [◄◄ ▼UNING-], ►►► TUNING+] button to change the error number)
- (b) FF: Mechanical error, when normal operation.
 Other display: Mechanical error, between mechanical initialize.
- (c), (d), (e): Not used in servicing.
- 3. Press the (CD) button and return to CD test mode menu ("dvt ECODE MEC" is displayed).

4. Display of No Disc Error History Procedure:

- 2. Press the (CD) button to display as bellow.



(a) The number of no disc error.

Latest one "00" to last ten "09"

(Press the **I**◀◀◀ TUNING— or **I**▼►►► TUNING+ button to change the error number)

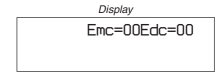
- (b) 01: Focus error
 - 02: GFS error
 - 03: Set up error
 - 04: Focus error (not used in servicing)
- (c) 00:No disc error (Did not chucking retry)
 - 02: No disc error (Chucking retry to completion)
- (d) The status, when determined no disc error.
 - 2x: During setting up
 - 3x: During reading TOC
 - 4x: During accessing
 - 5x: During playback
 - 6x: During pause
 - 7x: During manual search (during playback)
 - 8x: During manual search (during pause)
- 3. Press the (CD) button and return to CD test mode menu ("dvt ECODE BU" is displayed).

4. To Erase The Error History

When returning the unit to the customer after completing repairs, perform this to erase the past error history.

Procedure:

- - Or one more press the **DENTITUNING+** button to display "dvt ECNT0 BU". (When erase the no disc error)
- Press the ▲ (CD) button to erase the error history (mechanical error or no disc error) and display as bellow.



5. To Release The CD Test Mode

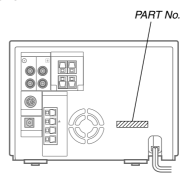
Press the <u>I/</u> button to turn the power off.

TABLE OF CONTENTS

SEL	F-DIAGNOSIS FUNCTION	2
1.	SERVICING NOTES	7
2.	GENERAL	17
3.	DISASSEMBLY	19
4.	TEST MODE	31
5.	ELECTRICAL ADJUSTMENTS MD Section	37
	CD Section	
6.	DIAGRAMS	
6-1.	Block Diagram – MD Servo Section –	
	– D/A, A/D Converter Section –	52
	– Main Section	
	- Display, Power Supply Section	54
6-2.	Note for Printed Wiring Boards and	
	Schematic Diagrams	
6-3.	Printed Wiring Board – BD (CD) Board –	
6-4.	Schematic Diagram – BD (CD) Board –	
6-5.	Printed Wiring Board – BD (MD) Board –	
6-6.	Schematic Diagram – BD (MD) Board (1/2) –	
6-7.	Schematic Diagram – BD (MD) Board (2/2) –	
6-8.	Printed Wiring Board – MD DIGITAL Section –	
6-9.	Schematic Diagram – MD Digital Section (1/3) –	
6-10.	Schematic Diagram – MD Digital Section (2/3) –	63
6-11.	Schematic Diagram – MD Digital Section (3/3) –	64
	Printed Wiring Boards - Main Board	
	Schematic Diagram – Main Board (1/2) –	
	Schematic Diagram – Main Board (1/2) –	
6-15.	Printed Wiring Board – AMP Board –	68
6-16.	Printed Wiring Board – SP Board –	68
	Schematic Diagram - AMP Board	
	Schematic Diagram – SP Board –	
	Printed Wiring Boards - Panel Section1	
	Schematic Diagram – Panel Section1 –	
6-21.	Printed Wiring Boards - Panel Section2	73
	\mathcal{E}	73
	Printed Wiring Boards – Power Board –	
	Schematic Diagram – Power Board –	
	IC Block Diagrams	
6-26.	IC Pin Function Description	81
7.	EXPLODED VIEWS	93
8.	ELECTRICAL PARTS LIST1	00

MODEL IDENTIFICATION

— Back panel —



Model	Part No.
AEP,UK models	4-231-958-1[]
Homg Kong,Malaysia, Singapore models	4-231-958-2[]
Australian model	4-231-958-3[]

SECTION 1 **SERVICING NOTES**

NOTES ON HANDLING THE OPTICAL PICK-UP **BLOCK OR BASE UNIT**

The laser diode in the optical pick-up block may suffer electrostatic break-down because of the potential difference generated by the charged electrostatic load, etc. on clothing and the human body. During repair, pay attention to electrostatic break-down and also

use the procedure in the printed matter which is included in the

The flexible board is easily damaged and should be handled with care.

For CD

NOTES ON LASER DIODE EMISSION CHECK

The laser beam on this model is concentrated so as to be focused on the disc reflective surface by the objective lens in the optical pickup block. Therefore, when checking the laser diode emission, observe from more than 30 cm away from the objective lens.

For MD

NOTES ON LASER DIODE EMISSION CHECK

Never look into the laser diode emission from right above when checking it for adjustment. It is feared that you will lose your sight.

CLASS 1 LASER PRODUCT LUOKAN 1 LASERLAITE KLASS 1 LASERAPPARAT

This appliance is classified as a CLASS 1 LASER product. The CLASS 1 LASER PRODUCT MARKING is located on the rear exterior.

The following caution label is located inside the unit.

CAUTION	;	INVISIBLE LASER RADIATION WHEN OPEN. AVOID EXPOSURE TO BEAM.
ADVARSEL	;	USYNLIG LASERSTRÁLING VED ÁBNING NÁR SIKKERHEDSAFBRYDERE ER UDE AF FUNKTION. UNDGÅ UDS ÆTTELSE FOR STRÁLING.
VARO!	;	AVATTAESSA JA SUOJALUKITUS OHITETTAESSA DLET ALTTIINA LASERSÄTEILYLLE.
VARNING	;	LASERSTRÅLING NÄR DENNA DEL ÄR OPPNÅD OCH SPÄRREN ÄR URXOPPLAD.
ADVARSEL	;	USYNLIG LASERSTRÅLING NÅR DEKSEL ÅPNES UNNGÅ EKSPONERING FOR STRÅLEN.

DANGER

INVISIBLE LASER RADIATION WHEN OPEN AND INTERLOCK DEFEATED. AVOID DIRECT EXPOSURE TO BEAM.

DANGER

RADIATION DE LESER INVISIBLE LORS D'OUVERTURE. AVEC L'ENCLENCHEMENT DE SECURITE ANNULE. EVITER L'EXPOSITION DIRECTE RAYON.

CAUTION

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

Notes on chip component replacement

- Never reuse a disconnected chip component.
- Notice that the minus side of a tantalum capacitor may be damaged by heat.

Flexible Circuit Board Repairing

- Keep the temperature of soldering iron around 270°C during repairing.
- Do not touch the soldering iron on the same conductor of the circuit board (within 3 times).
- Be careful not to apply force on the conductor when soldering or unsoldering.

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE WITH MARK 🛆 ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

CAUTION

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer.

Discard used batteries according to the manufacturer's instructions.

ADVARSEL

Eksplosjonsfare ved feilaktig skifte av batteri. Benytt samme batteritype eller en tilsvarende type anbefalt av apparatfabrikanten. Brukte batterier kasseres i henhold til fabrikantens instruksjoner.

VARNING

Explosionsfara vid felaktigt batteribyte. Använd samma batterityp eller en likvärdig typ som rekommenderas av apparattillverkaren. Kassera använt batteri enligt gällande föreskrifter.

VAROITUS

Paristo voi räjähtää, jos se on virheellisesti asennettu. Vaihda paristo ainoastaan laitevalmistajan suosittelemaan tyyppiin. Hävitä käytetty paristo valmistajan ohjeiden mukaisesti.

CLEANING OBJECTIVE LENS OF OPTICAL PICK-UP

- · In cleaning the objective lens of optical pick-up, be sure the following below.
- 1. In cleaning the lens, do not apply an excessive force. As the optical pick-up is vulnerable, application of excessive force could damage the lens holder.
- In cleaning, do not use a cleaner other than exclusive cleaning liquid (KK-91 or isopropyl alcohol).
- Wipe the objective lens spirally from center toward outside. (See Figure A)

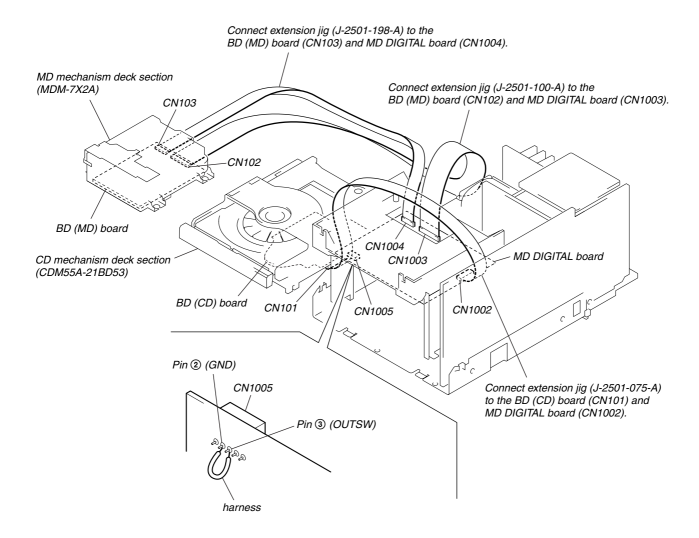


(Figure A)

- 4. Eject the disk, if loaded.
- Disconnect the power cord from the socket to shut off the power supply.
- When cleaning the objective lens of optical pick-up in CD, refer to "HOLDER (BU) ASS'Y" on page XX for removing HOLDER (BU) ASS'Y.

SERVICE POSITION

- In checking the MD mechanism deck section (MDM-7X2A), prepare two extension jigs (Part No. J-2501-100-A: 1.00 mm 27 core and Part No. J-2501-198-A: 1.00 mm 17 core).
- In checking the CD mechanism deck section (CDM55A-21BD53), prepare extension jig (Part No. J-2501-075-A: 1.00 mm 21 core.)



Note on Checking CD Mechanism Deck Section

In performing the operation check with the CD mechanism deck section removed from the main unit, the CD disc loading will be disabled if the connector cable between MD DIGITAL board (CN1005) and LOADING board (CN151) is disconnected. Accordingly, make preparation through the following steps.

- 1. Insert the CD disc for test with the set assembled.
- 2. Unplug the AC power cord to turn the power off, and remove the CD mechanism deck section. (Disconnect the connector cable between MD DIGITAL board (CN1005) and LOADING board (CN151), and also the connector cable between MD DIGITAL board (CN1002) and BD (CD) board (CN101))
- 3. Connect the CN1005 pin 3 (OUTSW) and pin 2 (GND) on the MD DIGITAL board with a lead wire.
- 4. Connect the connectors between MD DIGITAL board (CN1002) and BD (CD) board (CN101) with the extension tool (part No.: J-2501-075-A).

Note 1: Under this condition, the CD can be played but the disc loading operation is disabled.

Note 2: After checking, disconnect the lead wire connected in step 3.

JIG FOR CHECKING BD (MD) BOARD WAVEFORM

The special jig (J-2501-196-A) is useful for checking the waveform of the BD (MD) board. The names of terminals and the checking items to be performed are shown as follows.

I+3V : For measuring IOP (Check the deterioration of the optical pick-up laser) IOP : For measuring IOP (Check the deterioration of the optical pick-up laser)

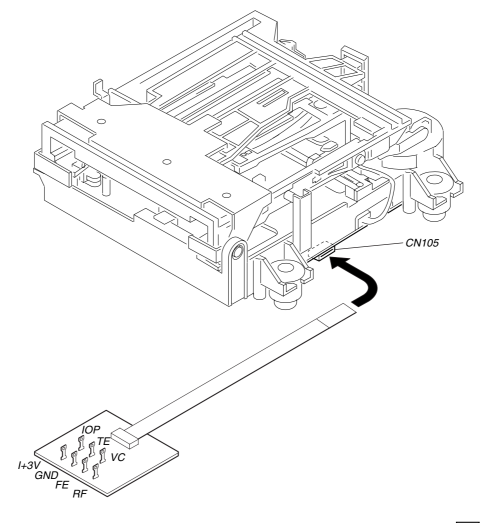
GND: Ground

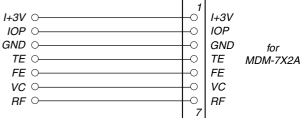
TE : Tracking error signal (Traverse adjustment)

FE : Focus error signal

VC : Reference level for checking the signal

RF : RF signal (Check jitter)





Note 1: About "R"

As this unit has only a few buttons, some operations require the use of remote commander (RM-S55EN/provided with unit: 1-476-664-21) buttons. These operations are indicated as "R" in this manual.

Example: MENU/NO "R" ... Press the MENU/NO button of the remote commander.

Note 2: Incorrect operations may be performed if the MD test mode is not entered properly.

In this case, press the 1/0 button to turn the power off, and retry to enter the MD test mode.

IOP DATA RECORDING AND DISPLAY WHEN OPTICAL PICK-UP AND NON-VOLATILE MEMORY (IC195 OF BD (MD) BOARD) ARE REPLACED

The IOP value labeled on the optical pick-up can be recorded in the non-volatile memory. By recording the value, it will eliminate the need to look at the value on the label of the optical pick-up. When replacing the optical pick-up or non-volatile memory (IC195 of BD (MD) board), record the IOP value on the optical pick-up according to the following procedure.

Record Procedure:

- 1. Press the 🔟 button to turn the power on.
- 2. Press the FUNCTION button to set the MD function.
- 3. Press three buttons of FEC MODE, and MODE, and MODE is simultaneously to enter the MD test mode and display "[Check]".
- 4. Press the ◄ "R" or ► button to display "[Service]".
- 5. Press the ENTER/YES "R" button to display "AUTO CHECK", and press the ▶► "R" button to display "Iop Write".
- 6. Press the ENTER/YES "R" button.
- 7. The display becomes "Ref=@@@.@" (@ is an arbitrary number) and the numbers which can be changed will blink.
- 8. Input the IOP value written on the optical pick-up.
 - To select the number : Press the $\[\blacksquare \]$ or $\[\blacksquare \]$ button.
 - To select the digit : Press the REC MODE button after press the CD SYNC NORMAL button to display "IT".
- 9. When the ENTER/YES "R" button is pressed, the display becomes "Measu=@@@.@" (@ is an arbitrary number).
- 10. As the adjustment results are recorded for the step 9 value. Leave it as it is and press the ENTER/YES "R" button.
- 11. "Complete!" will be displayed momentarily. The value will be recorded in the non-volatile memory and the display will become "Iop Write".
- 12. Press the REPEAT STEREO/MONO button to complete. "Initialize" will be displayed and release the MD test mode.

Display Precedure:

- 1. Press the 1/0 button to turn the power on.
- 2. Press the **FUNCTION** button to set the MD function.
- 3. Press three buttons of FINING+, REC MODE, and IIII (MD) simultaneously to enter the MD test mode and display "[Check]".
- 4. Press the ◄ "R" or ▶ "H" button to display "[Service]".
- 5. Press the ENTER/YES "R"] button to display "AUTO CHECK", and press the ▶▶ "R"] button to display "Iop Read".
- 6. Press the ENTER/YES "R" button.
- "@@.@/##.#" is displayed and the recorded contents are displayed.
 - @@.@ : Indicates the Iop value labeled on the pick-up.
 - : Indicates the Iop value after adjustment.
- Press the REPEAT STEREO/MONO button to complete. "Initialize" will be displayed and release the MD test mode.

WHEN MEMORY NG IS DISPLAYED

If the nonvolatile memory data is abnormal, "E001 MEMORY NG" will be displayed so that the MD deck does not continue operations. In this case, set the test mode promptly and perform the following procedure.

Procedure:

- 1. Enter the MD test mode.
- 2. Normally a message for selecting the test mode will be displayed. However if the nonvolatile memory is abnormal, the following will be displayed "INIT EEP?".
- 3. Press the (MD) and (MD) buttons simultaneously.
- 4. Press the ◄ "R" or ► "button to display "MDM-7X2A".
- 5. Press the ENTER/YES "R" button. If the nonvolatile memory is successfully overwritten, the normal MD test mode will be set and a message to select the MD test mode will be displayed.

CHECKS PRIOR TO PARTS REPLACEMENT AND ADJUSTMENTS IN MD

Before performing repairs, perform the following checks to determine the faulty locations up to a certain extent. Details of the procedures are described in "5 Electrical Adjustments".

	Criteria for Determination (Unsatisfactory if specified value is not satisfied)	Measure if unsatisfactory	
Laser power check (6-2 : See page 40)	• 0.9 mW power Specified value : figure1 • 8.4 mW power Specified value : figure2	Clean the optical pick-upAdjust againReplace the optical pick-up	
	Iop (at 8.4mW) • Labeled on the optical pick-up Iop value ± 10mA	Replace the optical pick-up	
Traverse check (6-6 : See page 41)	Traverse waveform Specified value : Below 10% offset	Replace the optical pick-up	
Focus bias check (6-7 : See page 42)	• Error rate check Specified value: For points A and B C1 error: About 200 AD error: below 2 For point C C1 error: 20 AD error: below 2	Replace the optical pick-up	
C PLAY check (6-8 : See page 42)	Error rate check Specified value: a. When using test disc (MDW-74/GA-1) C1 error: Below 20 AD error: 00 b. When using check disc (TDYS-1) C1 error: Below 20	Replace the optical pick-up	
Self-recording/playback check (6-9 : See page 42)	CPLAY error rate check Specified value: C1 error : Below 20 AD error : Below 2	If always unsatisfactory: Replace the overwrite head Check for disconnection of the circuits around the overwrite head	
		If occasionally unsatisfactory: • Check if the overwrite head is distorted • Check the mechanism around the sled	
Temperature compensation offset check (6-1 : See page 40)	Unsatisfactory if displayed as T=@@ (##) [NG]" NG (@@, ## are both arbitrary numbers)	Check for disconnection of the circuits around D101 (BD (MD) board) Check the signals around IC101, IC151, CN102, CN103 (BD (MD) board)	

Note:

The criteria for determination above is intended merely to determine if satisfactory or not, and does not serve as the specified value for adjustments. When performing adjustments, use the specified values for adjustments.

Figure1:

SPECIFIED VALUE	KMS-262A	0.84 to 0.92 mW
SI ECH IED VALUE	KMS-262E	0.90 to 0.96 mW

Figure2:

SPECIFIED VALUE	KMS-262A	8.1 to 8.7 mW							
SI ECHIED VALUE	KMS-262E	8.4 to 8.9 mW							

RETRY CAUSE DISPLAY MODE IN MD

• In this test mode, the causes for retry of the unit during recording can be displayed on the liquid crystal display. During playback, the "track mode" for obtaining track information will be set.

This is useful for locating the faulty part of the unit.

• The following will be displayed:

During recording and stop: Retry cause, number of retries, and number of retry errors.

During playback : Information such as type of disc played, part played, copyright.

These are displayed in hexadecimal.

Precedure:

- 1. Load a recordable disc whose contents can be erased into the unit.
- 2. Press the MENU/NO "R" button. When "Edit Menu" is displayed on the liquid crystal display, press the ◄◄ "R" or ►► "R" button to display "All Erase?".
- 3. Press the ENTER/YES "R" button.
- 4. When "All Erase??" is displayed on the liquid crystal display, the music calendar number blinks.
- 5. Press the ENTER/YES "R" button to display "Complete!".
- 6. Press the REC/RECIT button to start recording. Then press the MD button and start recording. If recording cannot be performed, press the FUNCTION button and set a different function.
- 7. Press three buttons of 44 44, PLAY MODE TUNING MODE and 15 simultaneously to enter the retry cause display mode.
- 8. To check the "track mode", press the MD button to start playback.
- 9. To release this mode, press the 1/0 button to turn the power off. When "TOC" goes off, disconnect the power plug from the outlet. If the test mode cannot be released, refer to "MC COLD RESET" on page 31.

Fig. 1 Reading the Test Mode Display (During recording and stop)

RTs@@c##e**
Liquid crystal display

@@: Cause of retry
: Number of retries
** : Number of retry errors

Fig. 2 Reading the Test Mode Display (During playback)

@@###** \$\$ Liquid crystal display

@@: Parts No. (name of area named on TOC)

\$\$: Track mode (Track information such as copyright information of each part)

Reading the Retry Cause Display

	Hi	ghe	r Bi	its	Lower Bits			its	Hexa-		
Hexadecimal	8	4	2	1	8	4	2	1	decimal	Cause of Retry	Occurring conditions
Bit	b7	b6	b5	b4	b3	b2	b1	b0			
Binary	0	0	0	0	0	0	0	1	01	shock	When track jump (shock) is detected
	0	0	0	0	0	0	1	0	02	ader5	When ADER was counted more than five times
	U	U	U	U	0	0	1	U	02	auers	continuously
	0	0	0	0	0	1	0	0	04	Discontinuous address	When ADIP address is not continuous
	0	0	0	0	1	0	0	0	08	DIN unlock	When DIN unlock is detected
	0	0	0	1	0	0	0	0	10	FCS incorrect	When not in focus
	0	0	1	0	0	0	0	0	20	IVR rec error	When ABCD signal level exceeds the specified range
	0	1	0	0	0	0	0	0	40	CLV unlock	When CLV is unlocked
	1	0	0	0	0	0	0	0	80	Access fault	When access operation is not performed normally

Reading the Display:

Convert the hexadecimal display into binary display. If more than two causes, they will be added.

Example

When 42 is displayed: Higher bit: $4 = 0100 \rightarrow b6$ Lower bit: $2 = 0010 \rightarrow b1$

In this case, the retry cause is combined of "CLV unlock" and "ader5".

When A2 is displayed:

Higher bit : $A = 1010 \rightarrow b7 + b5$ Lower bit : $2 = 0010 \rightarrow b1$

The retry cause in this case is combined of "Access fault", "IVR rec error", and "ader5".

Reading the Retry Cause Display

	Hi	ghe	r B	its	Lo	owe	r B	its	Hexa-	Details			
Hexadecimal	8	4	2	1	8	4	2	1	decimal				
Bit	b7	b6	b5	b4	b3	b2	b1	b0		When 0	When 1		
Binary	0	0	0	0	0	0	0	1	01	Emphasis OFF Emphasis ON			
	0	0	0	0	0	0	1	0	02	Monaural Stereo			
	0	0	0	0	0	1	0	0	04	This is 2-bit display. Normally 01.			
	0	0	0	0	1	0	0	0	08	01:Normal audio. Others:Invalid			
	0	0	0	1	0	0	0	0	10	Audio (Normal)	Invalid		
	0	0	1	0	0	0	0	0	20	Original Digital copy			
	0	1	0	0	0	0	0	0	40	Copyright No copyright			
	1	0	0	0	0	0	0	0	80	Write prohibited Write allowed			

Reading the Display:

Convert the hexadecimal display into binary display. If more than two causes, they will be added.

Example When 84 is displayed:

Higher bit: $8 = 1000 \rightarrow b7$ Lower bit: $4 = 0100 \rightarrow b2$

In this case, as b2 and b7 are 1 and others are 0, it can be determined that the retry cause is combined of "Emphasis OFF", "Monaural", "Original", "Copyright", and "Write allowed".

Example When 07 is displayed:

Higher bit : $0 = 0000 \rightarrow All 0$

Lower bit : $7 = 0111 \rightarrow b0 + b1 + b2$

In this case, as b0, b1, and b2 are 1 and others are 0, it can be determined that the retry cause is combined of "Emphasis ON", "Stereo", "Original", "Copyright", and "Write prohibited".

Hexadecimal → Binary Conversion Table

Hexadecimal	Binary	Hexadecimal	Binary
0	0000	8	1000
1	0001	9	1001
2	0010	A	1010
3	0011	В	1011
4	0100	С	1100
5	0101	D	1101
6	0110	Е	1110
7	0111	F	1111

HCD-PX333

CD SECTION

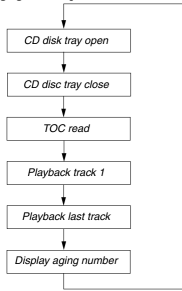
CD AGING MODE

Procedure:

- 1. Press the 1/0 button to turn the power on.
- 2. Press the FUNCTION button to set the CD function, and press the (CD) button to insert a disc.
- Press three buttons of (CD) , ◄◄◄▼TUNING— and (MD) simultaneously.
 The set displays "AGING SEL=00". Between it is displayed, press the ▲ (CD) button to start CD aging mode.
- 5. The sequence during the CD aging mode is following as below.

Note: If the triple button pressing failed to activate the CD test mode, press the ► TUNING button, and the ► (MD) button in this order while pressing the (CD) button. Also, release the (MD), (MD), (CD) buttons in this order, when releasing the buttons.

CD aging mode sequence:



6. To release from this mode, press the 1/1 button to turn the power off.

Note: Refer to "Error History Display Mode" (page 5) for display at an error occurred.

CD-TEXT TEST DISC

This unit is able to display the test data (character information) written in the CD on its fluorescent indicator tube. The CD-TEXT TEST DISC (TGCS-313:4-989-366-01) is used for checking the display. To check, perform the following procedure.

Checking Method:

- 1. Press the \(\bar{\varphi\sigma} \) button to turn the power on, set the disc to the disc table with the "test disc" label facing up, and chuck the disc.
- 2. Press the CD ► II button and playback the disc.
- 3. The following will be displayed on the liquid crystal display. Display: 1kHz/0db/L&R
- 4. Pressing the ► TUNING or ► ► ► TUNING button, select the track. The text data of each track will be displayed. For details of the displayed contents for each track, refer to "Table 1 : CD-TEXT TEST DISC TEXT Data Contents" and "Table 2 : CD-TEXT TEST DISC Recorded Contents and Display".

Restrictions in CD-TEXT Display

In this unit, some special characters will not be displayed properly. These will be displayed as a space or a character resembling it. For details, refer to "Table 2: CD-TEXT DISC Recorded Contents and Display".

Table 1: CD-TEXT TEST DISC TEXT Data Contents (TRACKS No. 1 to 41:Normal Characters)

TRACK No.	Displayed Contents	TRACK No.	Displayed Contents
1	1kHz/0dB/L&R	22	1kHz/-90dB/L&R
2	20Hz/0dB/L&R	23	Infinity Zero w/o emphasis//L&R
3	40Hz/0dB/L&R	24	Infinity Zero with emphasis//L&R
4	100Hz/0dB/L&R	25	400Hz+7kHz(4:1)/0dB/L&R
5	200Hz/0dB/L&R	26	400Hz+7kHz(4:1)/-10dB/L&R
6	500Hz/0dB/L&R	27	19kHz+20kHz(1:1)/0dB/L&R
7	1kHz/0dB/L&R	28	19kHz+20kHz(1:1)/-10dB/L&R
8	5kHz/0dB/L&R	29	100Hz/0dB/L*
9	7kHz/0dB/L&R	30	1kHz/0dB/L*
10	10kHz/0dB/L&R	31	10kHz/0dB/L*
11	16kHz/0dB/L&R	32	20kHz/0dB/L*
12	18kHz/0dB/L&R	33	100Hz/0dB/R*
13	20kHz/0dB/L&R	34	1kHz/0dB/R*
14	1kHz/0dB/L&R	35	10kHz/0dB/R*
15	1kHz/–1dB/L&R	36	20kHz/0dB/R*
16	1kHz/–3dB/L&R	37	100Hz Squer Wave//L&R
17	1kHz/-6dB/L&R	38	1kHz Squer Wave//L&R
18	1kHz/-10dB/L&R	39	1kHz w/emphasis/–0.37dB/L&R
19	1kHz/-20dB/L&R	40	5kHz w/emphasis/–4.53dB/L&R
20	1kHz/-60dB/L&R	41	16kHz w/emphasis/–9.04dB/L&R
21	1kHz/-80dB/L&R		

Note: The contents of Track No. 1 to 41 are the same as those of the current TEST DISC-their titles are displayed.

HCD-PX333

Table 2: CD-TEXT TEST DISC Recorded Contents and Display(In this unit, some special characters cannot be displayed. This is not a fault)

TRACK No.	Recorded contents	Display
42	! " # \$ % & ´ (21h to 27h)1kHz 0dB L&R	← All the same
43	() * + , / (28h to 2Fh)	← All the same
44	0 1 2 3 4 5 6 7 (30h to 37h)	← All the same
45	8 9 : ; < = > ? (38h to 3Fh)	← All the same
46	@ A B C D E F G (40h to 47h)	← All the same
47	HIJKLMNO (48h to 4Fh)	← All the same
48	PQRSTUVW (50h to 57h)	← All the same
49	X Y Z [¥] ^ _ (58h to 5Fh)	← All the same
50	`abcdefg (60h to 67h)	← All the same
51	hijklmno (68h to 6Fh)	← All the same
52	pqrstuvw (70h to 77h)	← All the same
53	x y z { I } ~ [(78h to 7Fh)	← All the same
54	i ¢ £ ¤ ¥	(A0h to A7h) 8859-1
55	♪ⓒ ^ª 《「P®」 (A8h to AFh)	(A8h to AFh)
56	• ± ^{2 3} ′ μ ¶ • (B0h to B7h)	(B0h to B7h)
57	† ¹ º » ¼ ½ ¾ ¿ (B8h to BFh)	(B8h to BFh)
58	ÀÁÂÃÄÅÆÇ (C0h to C7h)	AAAAA C (C0h to C7h)
59	ÈÉÊËÌÍÎÏ (C8h to CFh)	EEEEIII (C8h to CFh)
60	ĐÑÒÓÔÕÖ× (D0h to D7h)	D N O O O O (D0h to D7h)
61	ØÙÚÛÜΫ́Ρß (D8h to DFh)	OUUUUY (D8h to DFh)
62	àáâãäåæç (E0h to E7h)	aaaaa c (E0h to E7h)
63	èéêëìíîï (E8h to FFh)	eeeeiiii (E8h to EFh)
64	∂ ñ ò ó ô õ ö ÷ (F0h to F7h)	d n o o o o o (F0h to F7h)
65	øùúûüý Pÿ (F8h to FFh)	ouuuuy y (F8h to FFh)
66	No.66	← All the same
67	No.67	← All the same
to	to	to
99	No.99	← All the same

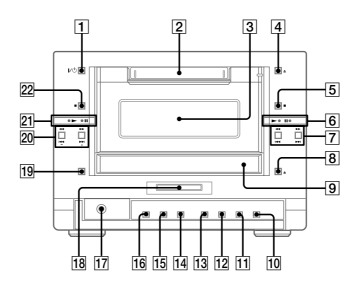
SECTION 2 GENERAL

This section is extracted from instruction manual.

Parts Identification

The items are arranged in alphabetical order. Refer to the pages indicated in parentheses for details

Main unit



CD disc tray 9 (8)
CD SYNC HIGH 10 (17)
CD SYNC NORMAL 11 (17)
CD 11 22 (9)
Display window 3
FUNCTION 16 (9, 13, 18, 25, 41)
MD insertion slot 2 (13)
MD 11 6 (13)
PHONES jack 17

PLAY MODE 15 (9, 13, 24) REC/REC IT 12 (18) REC MODE 13 (20) REPEAT 14 (9, 14) STEREO/MONO 19 (35) TUNER/BAND 13 (34) TUNING MODE 15 (34) TUNING +/- 20 (34) VOLUME +/- 18

BUTTON DESCRIPTIONS

I/Û 1

ΔMD 4

■ (MD) 5

◄ / ▶ (MD) 7

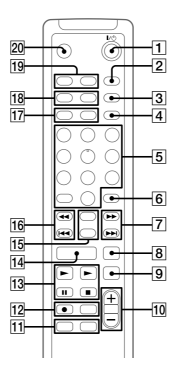
▲ CD 8

◄ / ▶ (CD) 20

■ (CD) 22

4

Remote Control



CLEAR **6** (11, 15, 26, 36) CLOCK/TIMER SELECT 19 CLOCK/TIMER SET 19 (7, 38) DBFB 11 (37) DISPLAY 17 (8, 11, 15) ENTER/YES 15 (7, 10, 14, 23, 25, 34, 38) FUNCTION 14 (9, 13, 18, 25, 41) Letter/Number buttons 5 (10, 14, MD ● REC 12 (18) MENU/NO 15 (11, 23) NAME EDIT **8** (12, 25, 36)

PLAY MODE **18** (9, 13, 24) PRESET EQ 11 (37) REPEAT 18 (9, 14) SCROLL 4 (12, 26) SELECT **8** (12, 25) SLEEP **20** (37) STEREO/MONO 2 (35) TIME [17] (8, 11, 15) TIME MACHINE REC 12 (19) TUNER/BAND **9** (34) TUNING MODE 3 (34) VOLUME +/- 10

BUTTON DESCRIPTIONS

I/U 1

▶►/CURSOR→7

►► | /+ | 7 ► (MD) | 13

► (CD) 13

◄✓/←CURSOR 16

I◄ /_ 16

Setting the time

- 1 Turn on the system.
- 2 Press CLOCK/TIMER SET on the remote.

Proceed to step 5 when you set the clock for the first time.

- 3 Press I on the remote to select "CLOCK SET?".
- 4 Press ENTER/YES on the remote.
- 5 Press + or on the remote to set the day.
- 6 Press ENTER/YES or ▶ on the

The hour indication flashes.

7 Press + or - on the remote to set the hour.

5

8 Press ENTER/YES or ▶▶ on the remote.

The minute indication flashes.

- 9 Press + or on the remote to set the minute.
- 10 Press ENTER/YES on the remote.

The clock starts working.

If you made a mistake

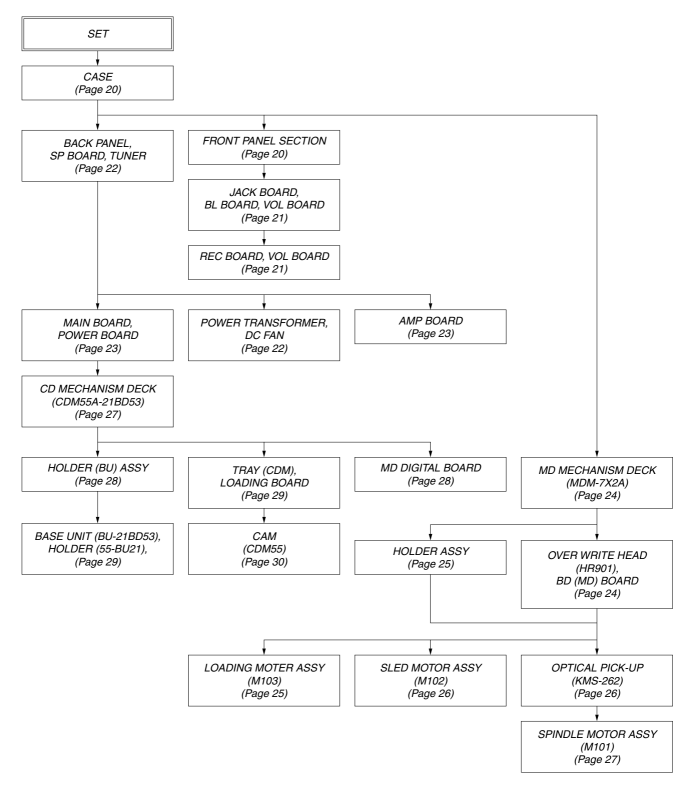
Press $\blacktriangleleft \blacktriangleleft$ or $\blacktriangleright \blacktriangleright$ on the remote repeatedly until the incorrect item flashes, then set it

To change the preset time

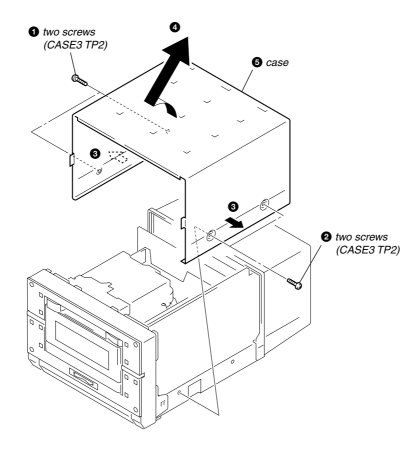
Start over from step 1.

SECTION 3 DISASSEMBLY

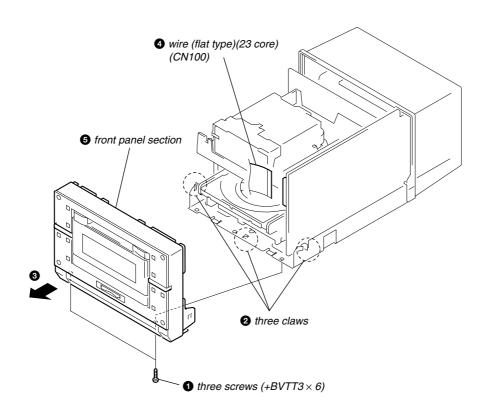
• This set can be disassembled in the order shown below.



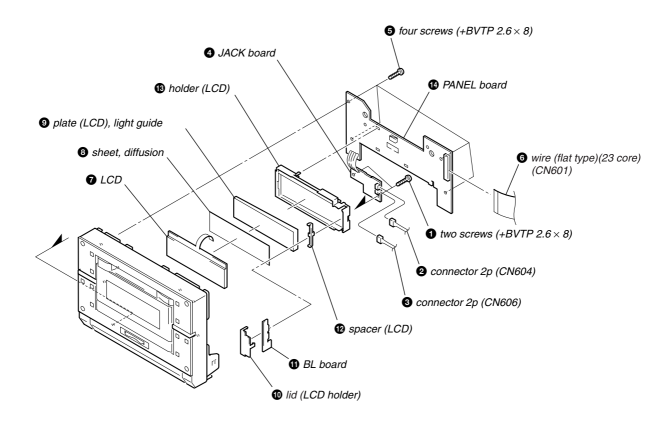
3-1. CASE



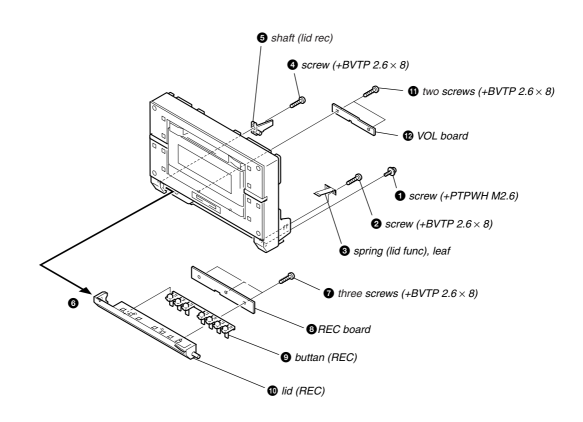
3-2. FRONT PANEL SECTION



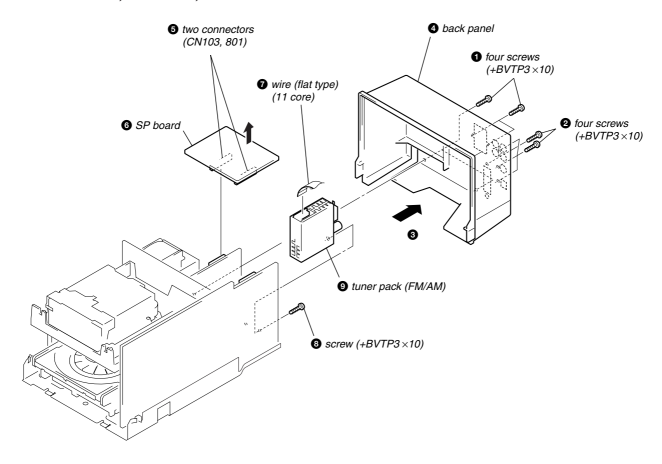
3-3. JACK BOARD, BL BOARD, PANEL BOARD, LCD



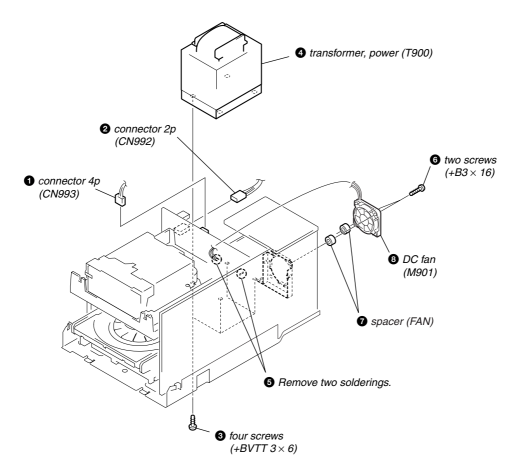
3-4. REC BOARD, VOL BOARD



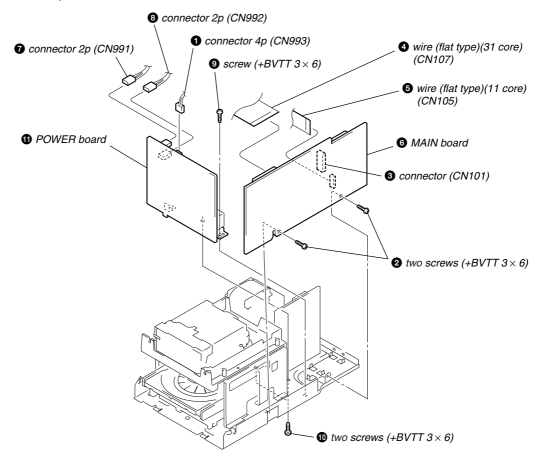
3-5. BACK PANEL, SP BOARD, TUNER



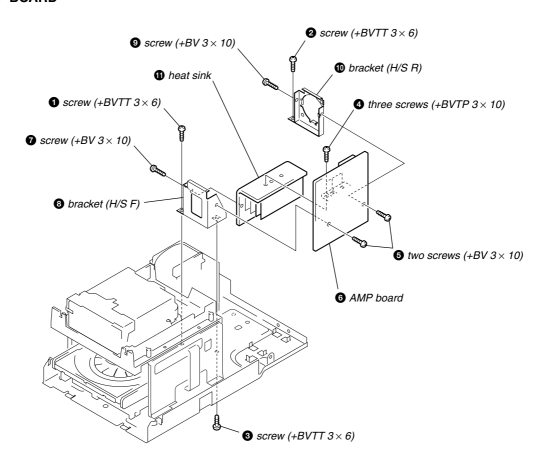
3-6. TRANSFORMER, POWER and DC FAN



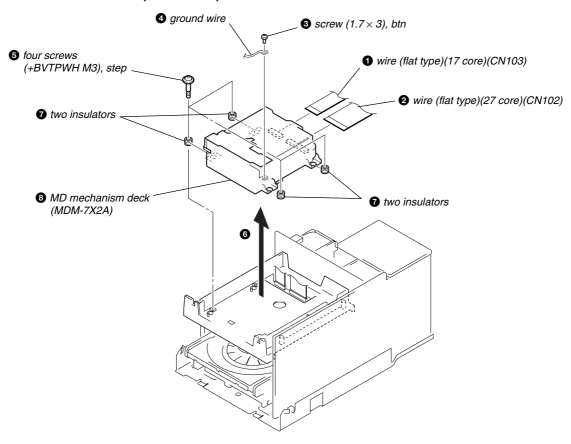
3-7. MAIN BOARD, POWER BOARD



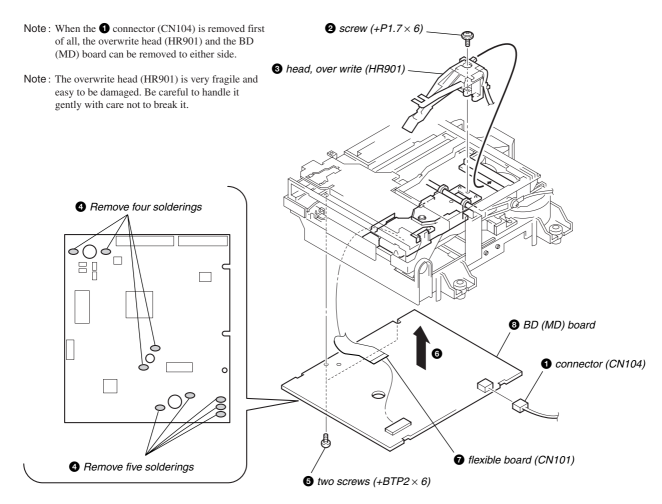
3-8. AMP BOARD



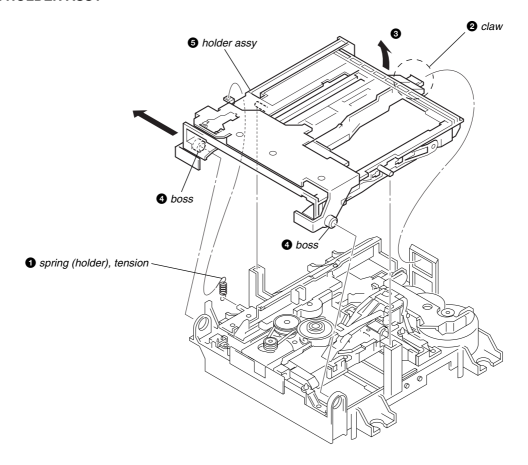
3-9. MD MECHANISM DECK (MDM-7X2A)



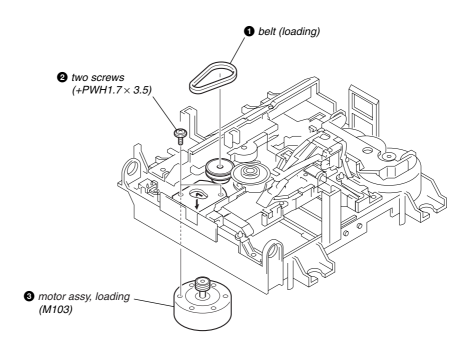
3-10. OVER WRITE HEAD (HR901), BD (MD) BOARD



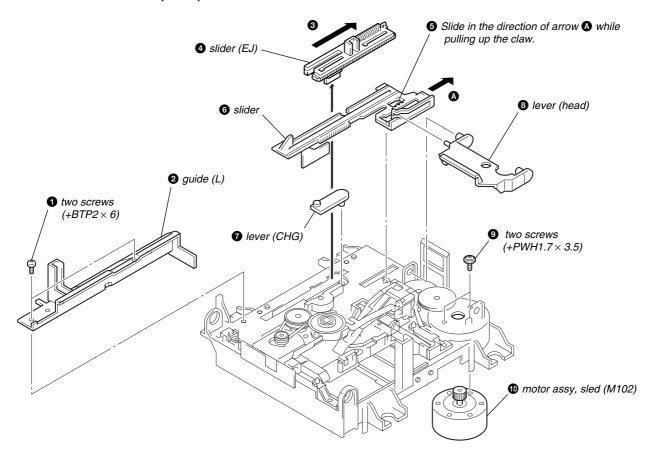
3-11. HOLDER ASSY



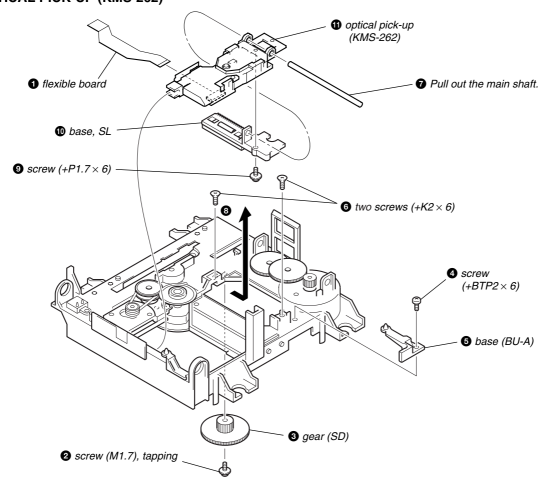
3-12. LOADING MOTOR ASSY (M103)



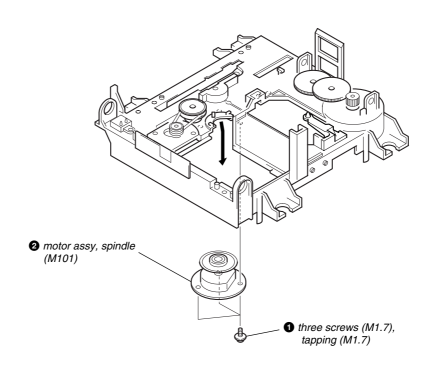
3-13. SLED MOTOR ASSY (M102)



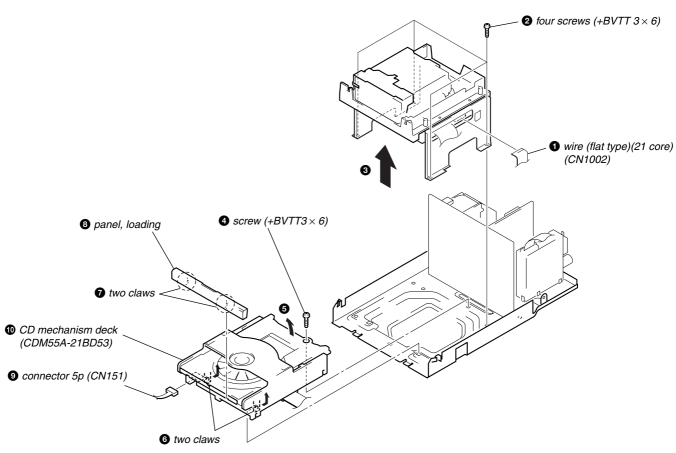
3-14. OPTICAL PICK-UP (KMS-262)



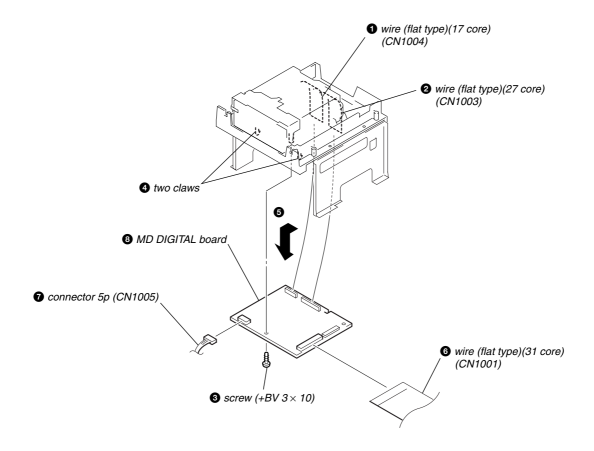
3-15. SPINDLE MOTOR ASSY (M101)



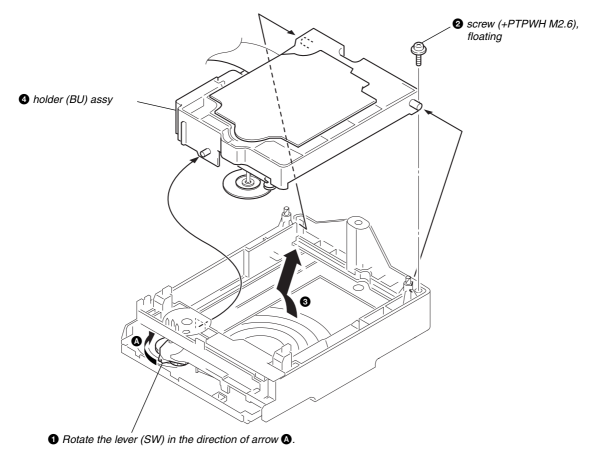
3-16. CD MECHANISM DECK (CDM55A-21BD53)



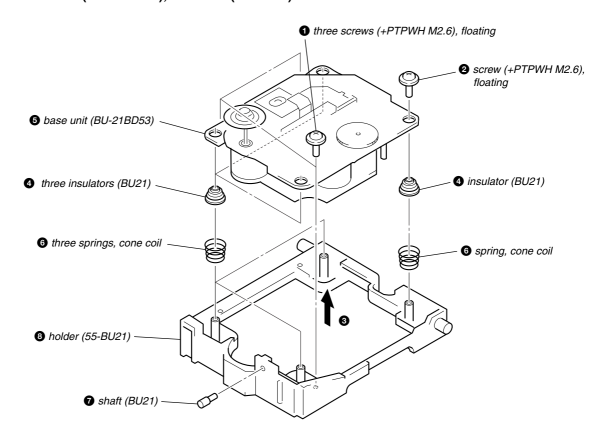
3-17. MD DIGITAL BOARD



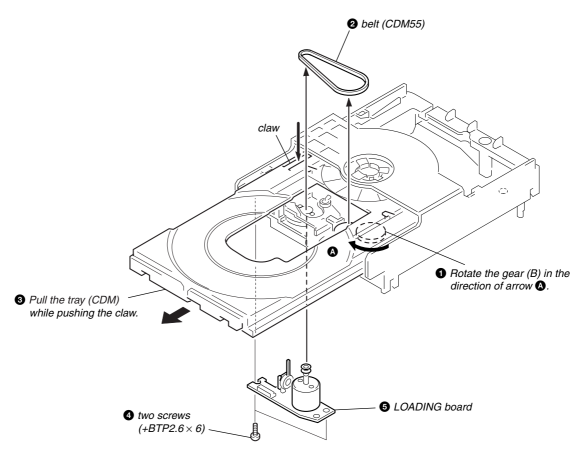
3-18. HOLDER (BU) ASSY



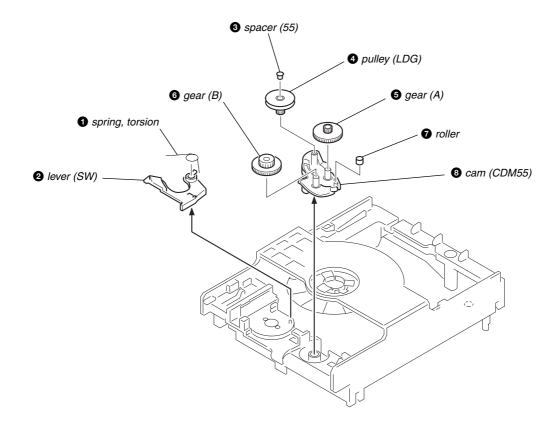
3-19. BASE UNIT (BU-21BD53), HOLDER (55-BU21)



3-20. TRAY (CDM), LOADING BOARD



3-21. CAM (CDM55)



SECTION 4 TEST MODE

Note 1: About "R"

As this unit has only a few buttons, some operations require the use of remote commander (RM-S55EN/provided with unit: 1-476-664-21) buttons. These operations are indicated as "R" in this manual.

Example: MENU/NO "R"]...Press the MENU/NO button of the remote commander.

Note 2: Incorrect operations may be performed if the MD test mode is not entered properly.

In this case, press the button to turn the power off, and retry to enter the MD test mode.

MC COLD RESET

 The cold reset clears all data including preset data stored in the RAM to initial conditions. Execute this mode when returning the set to the customer.

Procedure:

- 1. Press the 1/0 button to turn the power on.
- Press three buttons of VOLUME → , REC MODE , and (MD) simultaneously.
- 3. The set is reset, and displays "See you", then becomes standby status.

AMP TEST

Procedure:

- 1. Press the \(\begin{aligned} \frac{1}{\psi} \end{aligned} \) button to turn the power on.
- 2. Press three buttons of [ITTUNING -], [DESTRUCTION TO STRUCTION AND STRUCTURE STRUCTURE AND STRUCTURE ST
- 3. Each buttons are pressed, it changes display as follows.

Button	Display
■ (CD)	7[TESTMIN]
REC MODE	8[TESTMID]
■ (MD)	9[TESTMAX]

- 4. Press the VOLUME + button, the display switches "VOLUME 21" to "VOLUME MAX". And the display returns to the original display after a few second.
- 5. Press the VOLUME button, the display switches "VOLUME 21" to "VOLUME MIN". And the display returns to the original display after a few second.
- 6. To release from this mode, press the $\boxed{V^{(1)}}$ button to turn the power off and cold reset.

VERSION DISPLAY

Procedure:

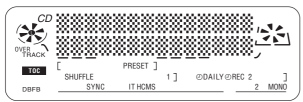
- 1. Press the 1/0 button to turn the power on.
- 2. Press three buttons of [◄◄◄ TUNING –], ▶▶▶ TUNING +], and TUNER/BAND simultaneously.
- 3. Enter the version display mode and STR version is shown in the upper position, the distination is shown in the lower position
- 4. Each time the **(MD)** button is pressed, it changes display STR version → CD version → MD version → STR version → ...
- 5. To release from this mode, press the $\boxed{1/0}$ button to turn the power off.

LCD AND LED TEST

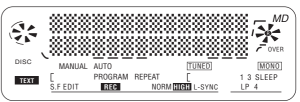
Procedure:

- 1. Press the 1/0 button to turn the power on.
- 2. Press three buttons of [TUNING], DE TUNING +], and [(MD) simultaneously.
- 3. Liquid crystal display and LEDs are all turned on.
- 4. Each time the \blacksquare (MD) button is pressed, it changes display all turned on \rightarrow all turned off \rightarrow pattern $1 \rightarrow$ pattern $2 \rightarrow$ all turned on \rightarrow ...
- 5. Each time the (CD) button is pressed, it changes LED indication all turned on → all turned off → "I/U" → "REC" → "►" (MD) → "■" (MD) → "►" (CD) → "■" (CD) → all turned on → ...
- 6. To release from this mode, press the $\boxed{I/\circlearrowleft}$ button to turn the power off.

PATTERN 1



PATTERN 2



KEY TEST

Procedure:

- 1. Press the 1/0 button to turn the power on.
- 2. Press three buttons of [TUNING], [TUNING], and [TUNING], and [TUNING]
- 3. Enter the key test mode and display "KEY00".
- 4. Each time a button is pressed, "KEY" value increases. However, once a button is pressed, it is no longer taken into account.
- 5. To release from this mode, press three buttons in the same manner as step 2, or disconnect the power cord.

MD SECITON

1. PRECAUTIONS FOR USE OF TEST MODE

As operations related to loading will be performed regardless of the test mode operations being performed, be sure to check that the disc
is stopped before setting and removing it.

Even if the (MD) button is pressed while the disc is rotating during continuous playback, continuous recording, etc., the disc will not stop rotating.

Therefore, it will be ejected while rotating.

Be sure to press the (MD) button after pressing the MENU/NO "R" button and the rotation of disc is stopped.

1-1. Recording laser emission mode and operating buttons

- Continuous recording mode (CREC 2MODE)
- Laser power check mode (LDPWR CHECK)
- Laser power adjustment mode (LDPWR ADJUST)
- Comparison with initial Iop value written in nonvolatile memory (Iop Compare)
- Write current Iop value in read nonvolatile memory using microprocessor (Iop NV Save)
- Traverse (MO) check (EF MO CHECK)
- Traverse (MO) adjustment (EF MO ADJUST)
- When pressing the REC/REC IT button.

2. SETTING THE TEST MODE

The following are two methods of entering the test mode.

Procedure 1: 1. Press the 1/0 button to turn the power on.

- 2. Press the **FUNCTION** button to set the MD function.
- 3. Press three buttons of ►►► TUNING + , REC MODE, and ►► (MD) simultaneously.

When the test mode is set, "[Check]" will be displayed. Pressing the $\boxed{+4}$ "R" or $\boxed{+8}$ " button between the following three groups; $\cdots \leftrightarrow$ [Check] \longleftrightarrow [Service] \longleftrightarrow [Develop] $\longleftrightarrow \cdots$.

Procedure 2: 1. Press the 1/0 button to turn the power on.

- 2. Press the FUNCTION button to set the MD function.
- 3. Press three buttons of **■** (CD), **REC MODE**, and **▶▶▶** (MD) simultaneously.

When the test mode is set, "AUTO CHECK" (C01) will be displayed. By setting the test mode using this method, only the "Check" group of procedure1 can be executed.

Note: Do not use the test mode in the [Develop] group.

If used, the unit may not operate normally.

If the [Develop] group is set accidentally, press the MENU/NO "R" button immediately to exit the [Develop] group.

3. RELEASING THE TEST MODE

Press the REPEAT STEREO/MONO button to display "Initialize", then release the MD test mode.

4. BASIC OPERATIONS OF THE TEST MODE

Function name	Function
[I◀◀ "R"], ▶▶I "R"] buttons	Changes parameters and modes
ENTER/YES "R" button	Proceeds onto the next step. Finalizes input
MENU/NO "R" button	Returns to previous step. Stops operations

5. SELECTING THE TEST MODE

There are 26 types of test modes as shown below. The groups can be switched by pressing the [44 "R"] or button. After selecting the group to be used, press the ENTER/YES "R"] button. After setting a certain group, pressing the 4 "R" or button switches modes shown below.

Refer to "Group" in the table for details can be selected.

All items used for servicing can be treated using group [Service]. So be carefully not to enter other groups by mistake.

Note: Do not use the test mode in the [Develop] group.

If used, the unit may not operate normally.

If the [Develop] group is set accidentally, press the MENU/NO "R" button immediately to exit the [Develop] group.

District	NI-	Date!!s	Manda	Group	
Display	Display No. Details		Mark	Check	Service
AUTO CHECK	C01	Automatic self-diagnosis		0	0
Err Display	C02	Error history display, clear			0
TEMP ADJUST	C03	Temperature compensation offset adjustment			0
LDPWR ADJUST	C04	Laser power adjustment			0
Iop Write	C05	Iop data writing			0
Iop NV Save	C06	Writes current Iop value in read nonvolatile memory using microprocessor			0
EF MO ADJUST	C07	Traverse (MO) adjustment			0
EF CD ADJUST	C08	Traverse (CD) adjustment			0
FBIAS ADJUST	C09	Focus bias adjustment			0
AG Set (MO)	C10	Auto gain output level adjustment (MO)			0
AG Set (CD)	C11	Auto gain output level adjustment (CD)			0
TEMP CHECK	C12	Temperature compensation offset check		0	0
LDPWR CHECK	C13	Laser power check		0	0
EF MO CHECK	C14	Traverse (MO) check		0	0
EF CD CHECK	C15	Traverse (CD) check		0	0
FBIAS CHECK	C16	Focus bias check		0	0
ScurveCHECK	C17	S-curve check	X	0	
VERIFYMODE	C18	Nonvolatile memory check	X	0	
DETRK CHECK	C19	Detrack check	×	0	
0920 CHECK	C25	Most circumference check	×	0	
Iop Read	C26	Iop data display		0	0
Iop Compare	C27	Comparison with initial Iop value written in nonvolatile memory		0	0
ADJ CLEAR	C28	Initialization of nonvolatile memory for adjustment values			0
INFORMATION	C31	Display of microprocessor version, etc.		0	0
CPLAY2MODE	C36	Continuous playback mode		0	0
CREC 2MODE	C37	Continuous recording mode		0	0

- For details of each adjustment mode, refer to "5. Electrical Adjustments". For details of "Err Display", refer to "Self-Diagnosis Function" on page 2.
- If a different mode has been selected by mistake, press the MENU/NO "R" button to release that mode.
- Modes with (×) in the Mark column are not used for servicing and therefore are not described in detail. If these modes are set accidentally, press the MENU/NO "R" button to release the mode immediately.

5-1. Operating the Continuous Playback Mode

- 1. Entering the continuous playback mode
- (1) Set the disc in the unit. (Whichever recordable discs or discs for playback only are available)
- (2) Press the ◄ "R" or ► "B" button to display "CPLAY2MODE" (C36).
- (3) Press the ENTER/YES "R" button to change the display to "CPLAY2MID".
- (4) When access completes, the display changes to "C = 00000 AD = 000".

Note: The numbers "" displayed show you error rates and ADER.

- 2. Changing the parts to be played back
- (1) Press the ENTER/YES "R" button during continuous playback to change the display as below.

"CPLAY2MID"
$$\rightarrow$$
 "CPLAY2OUT" \rightarrow "CPLAY2IN"-

When pressed another time, the parts to be played back can be moved.

(2) When access completes, the display changes to "C = [1000] AD = [10]".

Note: The numbers "" displayed show you error rates and ADER.

- 3. Ending the continuous playback mode
- (1) Press the MENU/NO "R" button. The display will change to "CPLAY2MODE" (C36).
- (2) Press the (MD) button and take out the disc.

Note: The playback start addresses for IN, MID, and OUT are as follows.

IN : 40h cluster MID : 300h cluster OUT : 700h cluster

5-2. Operating the Continuous Recording Mode (Use only when performing self-recording/palyback check)

- 1. Entering the continuous recording mode
- (1) Set a recordable disc in the unit.
- (2) Press the ◄ "R" or ▶ button to display "CREC 2MODE" (C37).
- (3) Press the ENTER/YES "R" button to change the display to "CREC 2MID"
- (4) When access completes, the display changes to "CREC 2("" and "REC" lights up.

Note: The numbers "" displayed shows you the recording position addresses.

- 2. Changing the parts to be recorded
- (1) When the ENTER/YES "R" button is pressed during continuous recording, the display changes as below.

When pressed another time, the parts to be recorded can be changed. "REC" goes off.

(2) When access completes, the display changes to "CREC 2([[[[]]]]" and "REC" lights up.

Note: The numbers "i" displayed shows you the recording position addresses.

- 3. Ending the continuous recording mode
- (1) Press the MENU/NO "R" button. The display changes to "CREC 2MODE" (C37) and "REC" goes off.
- (2) Press the \triangle (MD) button and take out the disc.

Note 1: The recording start addresses for IN, MID, and OUT are as follows.

IN : 40h cluster MID : 300h cluster OUT : 700h cluster

Note 2: The MENU/NO "R" button can be used to stop recording anytime.

Note 3: Do not perform continuous recording for long periods of time above 5 minutes.

Note 4: During continuous recording, be careful not to apply vibration.

6. FUNCTIONS OF OTHER BUTTONS

Function	Contents	
► II MD	Sets continuous playback when this is pressed in the STOP state. When this is pressed during continuous playback, playback position moves.	
■ (MD)	Stops continuous playback and continuous recording	
▶▶ "R"	The sled moves to the outer circumference only when this is pressed	
◄ "R"	The sled moves to the inner circumference only when this is pressed	
CD SYNC HIGH	Switches between the pit and groove modes when pressed	
PLAY MODE	Switches the spindle servo mode (CLV $S \longleftrightarrow CLV A$)	
CD SYNC HIGH (*1)	Switches the displayed contents each time the button is pressed	
MD ≜	Ejects the disc	
REPEAT STEREO/MONO	Releases the test mode	

^{*1)} Press the CD SYNC NORMAL button to light up "IT" indicator, then press the CD SYNC HIGH button.

7. TEST MODE DISPLAYS

Each time the CD SYNC HIGH button is pressed, the display changes in the following order. When CPLAY or CREC are started, the display will forcibly be switched to the error rate display as the initial mode.

1. Mode display

Displays "TEMP ADJUST" (C03), "CPLAY2MODE" (C36), etc.

2. Error rate display

Displays the error rate in the following way.

C = 00000 AD = 000

C = : Indicates the C1 error.

AD = : Indicates ADER.

3. Address display

The address is displayed as follows. (MO: recordable disc, CD: playback only disc)

h = 00000 s = 00000 (MO pit and CD)

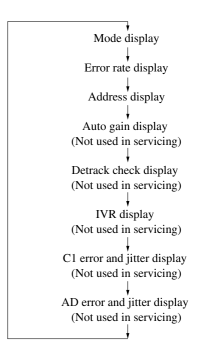
h = 0000 a = 0000 (MO groove)

h = : Indicates the header address.

s = : Indicates the SUBQ address.

a = : Indicates the ADIP address.

Note: "-" is displayed when servo is not imposed.



MEANINGS OF OTHER DISPLAYS

	Contents		
Display	When Lit	When Off	
2	Servo ON	Servo OFF	
4	Tracking servo OFF	Tracking servo ON	
REC	Recording mode ON	Recording mode OFF	
SYNC, TRACK	CLV low speed mode	CLV normal mode	
L.SYNC	ABCD adjustment completed		
PROGRAM	Tracking offset cancel ON	Tracking offset cancel OFF	
TOC	Tracking auto gain OK		
REPEAT	Focus auto gain OK		
SF EDIT	Pit	Groove	
DISC	High reflection	Low reflection	
NORM	CLV S	CLV A	
MONO	CLV LOCK	CLV UNLOCK	

8. AUTOMATIC SELF-DIAGNOSIS FUNCTION

This test mode performs CREC and CPLAY automatically for mainly checking the characteristics of the optical pick-up.

To perform this test mode, the laser power must first be checked.

Perform AUTO CHECK after the laser power check and Iop Compare.

Procedure:

- 1. Press the ◄ "R" or ▶ "R" button to display "AUTO CHECK" (C01).
- 2. Press the ENTER/YES "R" button. If "LDPWR $\gtrsim \mathcal{F}_{\perp} \mathcal{P}$ " is displayed, it means that the laser power check has not been performed. In this case, perform the laser power check and Iop Compare, and then repeat from enter the MD test mode.
- 3. If a disc is in the mechanical deck, it will be ejected forcibly.
 - "DISC IN" will be displayed in this case. Load a test disc (MDW-74/GA-1) which can be recorded.
- 4. If a disc is loaded at step 3, the check will start automatically.
- 5. When "XX CHECK" is displayed, the item corresponding to XX will be performed.
 - When "06 CHECK" completes, the disc loaded at step 3 will be ejected. "DISC IN" will be displayed. Load the check disc (TDYS-1).
- 6. When the disc is loaded in step 5, the check will automatically be resumed from "07 CHECK".
- 7. After completing to test item 12, check OK or NG will be displayed. If all items are OK, "CHECK ALL OK" will be displayed. If any item is NG, it will be displayed as "NG:xxxx".

When "CHECK ALL OK" is displayed, it means that the optical pick-up is normal. Check the operations of other parts (spindle motor, sled motor, etc.).

When displayed as "NG:xxxx", it means that the optical pick-up is faulty. In this case, replace the optical pick-up.

9. INFORMATION

Display the software version.

Procedure:

- 1. Press the ◄ "R" or ► tule "R" button to display "INFORMATION" (C31).
- 2. Press the ENTER/YES "R" button.
- 3. The software version will be displayed.
- 4. Press the MENU/NO "R" button to end this mode.

SECTION 5 ELECTRICAL ADJUSTMENTS

MD SECTION

Note 1: About "R"

As this unit has only a few buttons, some operations require the use of remote commander (RM-S55EN/provided with unit: 1-476-664-21) buttons. These operations are indicated as "R" in this manual.

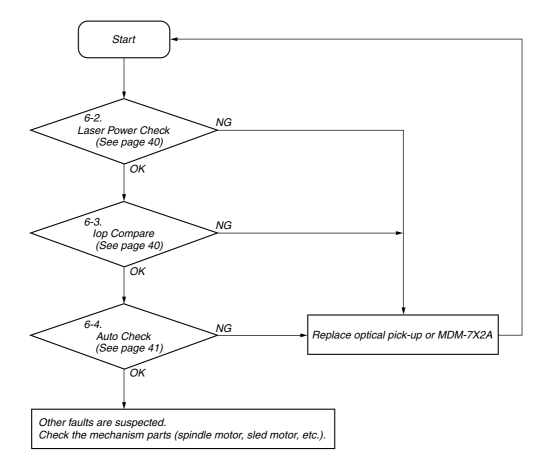
Note 2: Incorrect operations may be performed if the MD test mode is not entered properly.

In this case, press the 1/0 button to turn the power off, and retry to enter the MD test mode.

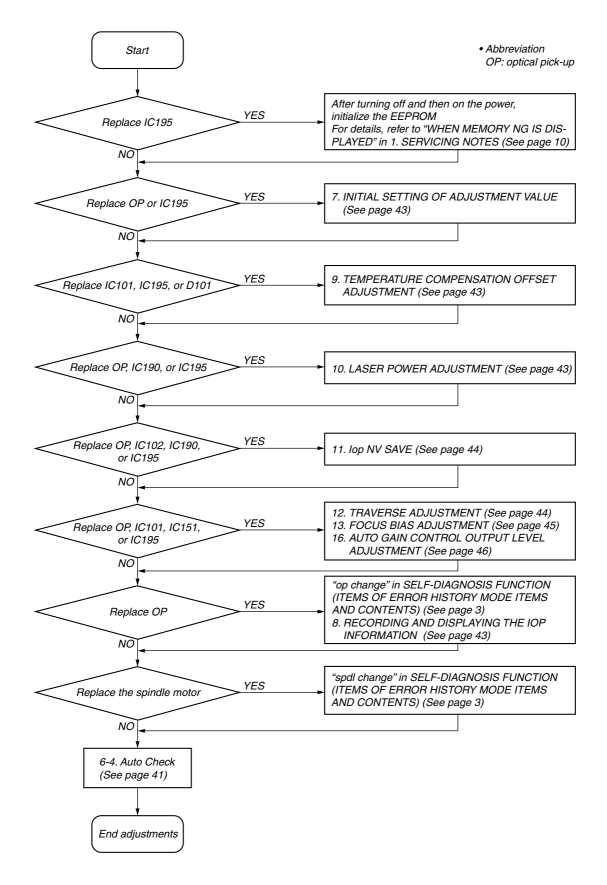
1. PARTS REPLACEMENT AND ADJUSTMENT

If malfunctions caused by optical pick-up such as sound skipping are suspected, follow the following check.

Check before replacement



Adjustment flow

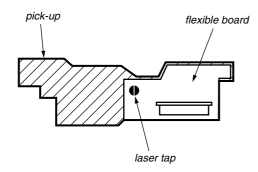


2. PRECAUTIONS FOR CHECKING LASER DIODE EMISSION

To check the emission of the laser diode during adjustments, never view directly from the top as this may lose your eye-sight.

3. PRECAUTIONS FOR USE OF OPTICAL PICK-UP (KMS-262A/262E)

As the laser diode in the optical pick-up is easily damaged by static electricity, solder the laser tap of the flexible board when using it. Before disconnecting the connector, desolder first. Before connecting the connector, be careful not to remove the solder. Also take adequate measures to prevent damage by static electricity. Handle the flexible board with care as it breaks easily.



Optical pick-up flexible board

4. PRECAUTIONS FOR ADJUSTMENTS

- 1. When replacing the following parts, perform the adjustments and checks with \bigcirc in the order shown in the following table.
- Set the MD test mode when performing adjustments.
 After completing the adjustments, exit the MD test mode.

 Perform the adjustments and checks in "Group Service" of the MD test mode.
- 3. Perform the adjustments to be needed in the order shown.
- 4. Use the following tools and measuring devices.
- Extension jig (27 core) (Part No.: J-2501-100-A)
 CN102 on the BD (MD) board to CN1003 on the MD DIGITAL board

Extension jig (17 core) (Part No. : J-2501-198-A) CN 103 on the BD (MD) board to CN 1004 on the MD DIGITAL board

- Check Disc (TDYS-1) (Part No.: 4-963-646-01)
- Test Disk (MDW-74/GA-1) (Part No.: 4-229-747-01)
- Laser power meter LPM-8001 (Part No. : J-2501-046-A)

MD Laser power meter 8010S (Part No.: J-2501-145-A)*1

- Oscilloscope (Measure after performing CAL of prove.)
- · Digital voltmeter
- Thermometer
- Jig for checking BD (MD) board waveform (Part No. : J-2501-196-A)
- 5. When observing several signals on the oscilloscope, etc., make sure that VC and ground do not connect inside the oscilloscope.
 - (VC and ground will become short-circuited.)
- 6. Using the above jig enables the waveform to be checked without the need to solder.
 - (Refer to Servicing Notes on page 9.)
- 7. As the disc used will affect the adjustment results, make sure that no dusts nor fingerprints are attached to it.

*1 Laser power meter

When performing laser power checks and adjustment (electrical adjustment), use of the new MD laser power meter 8010S (Part No. J-2501-145-A) instead of the conventional laser power meter is convenient.

It sharply reduces the time and trouble to set the laser power meter sensor onto the objective lens of optical pick-up.

	Parts to be replaced						
Adjustment	Optical Pick-up	IC101	IC102	IC151	IC190	IC195	D101
7. Initial setting of adjustment value	0	×	×	×	×	0	X
8. Recording of Iop information	0	×	×	×	×	0	×
Temperature compensation offset adjustment	×	0	×	×	×	0	0
10. Laser power adjustment	0	×	×	×	0	0	×
11. Iop NV Save	0	×	0	×	0	0	×
12. Traverse adjustment	0	0	×	0	×	0	X
13. Focus bias adjustment	0	0	×	0	×	0	×
16. Auto gain adjustment	0	0	×	0	X	0	×
6-4. AUTO CHECK	0	0	×	0	0	0	×

5. USING THE CONTINUOUSLY RECORDED DISC

- * This disc is used in focus bias adjustment and error rate check.

 The following describes how to create a continuous recording disc.
- 1. Insert a disc (blank disc) commercially available.
- Press the ("R") or ►► "R" button and display "CREC 2MODE" (C37).
- Press the ENTER/YES "R" button again to display "CREC 2 MID".
 - Display "CREC 2(0300" and start to recording.
- 4. Complete recording within 5 minutes.
- 5. Press the MENU/NO "R" button and stop recording.
- 6. Press the ▲(MD) button and remove the disc.

The above has been how to create a continuous recorded data for the focus bias adjustment and error rate check.

Note: Be careful not to apply vibration during continuous recording.

6. CHECKS PRIOR TO REPAIRS

These checks are performed before replacing parts according to "approximate specifications" to determine the faulty locations. For details, refer to "Checks Prior to Parts Replacement and Adjustments in MD" (see page 11).

6-1. Temperature Compensation Offset Check

When performing adjustments, set the internal temperature and room temperature to 22 to 28° C.

Procedure:

- Press the (Rⁿ) or (Rⁿ) button to display "TEMP CHECK" (C12).
- 2. Press the **ENTER/YES "R"** button.
- 3. "T=@@(##) [OK]" should be displayed. If "T=@@ (##) [NG]" is displayed, it means that the results are bad. (@@ indicates the current value set, and ## indicates the value written in the non-volatile memory.)

6-2. Laser Power Check

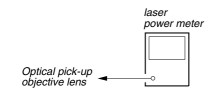
Before starting adjustment;

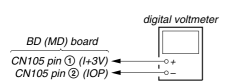
The laser power adjustment value changes depending upon the types of the optical pick-up (KMS-262A or KMS-262E).

Check the type of the optical pick-up before starting adjustment. (See the illustrations "The method of identifying the optical pick-up" on page 44

Before checking, check the Iop value of the optical pick-up. (Refer to 8. Recording and Displaying the Iop Information (see page 43)

Connection:





Procedure:

- 1. Set the laser power meter on the objective lens of the optical pick-up. (When it cannot be set properly, press the ◄ "R" button or ▶ "R" button to move the optical pick-up.)

 Connect the digital volt meter to CN105 pin ① (I+3V) and CN105 pin ② (IOP).
- Then, press the ◄ "R" or ► button and display "LDPWR CHECK" (C13).
- 3. Press the ENTER/YES "R" button once and display "LD 0.9mW\$\text{sign}". Check that the reading of the laser power meter becomes specified value.

SPECIFIED VALUE	KMS-262A	0.84 to 0.92 mW
SI ECHIED VALUE	KMS-262E	0.84 to 0.92 mW 0.90 to 0.96 mW

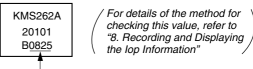
Specified Value:

Laser power meter reading:

KMS-262A	$8.4 \pm 0.3 \text{ mW}$
KMS-262E	$8.65 \pm 0.25 \text{ mW}$

Digital voltmeter reading : Optical pick-up displayed value ± 10%





IOP=82.5 mA in this case IOP (mA) = Digital voltmeter reading (mV)/1 (Ω)

5. Press the MENU/NO "R" button and display "LDPWR CHECK" (C13) and stop the laser emission.

(The MENU/NO "R" button is effective at all times to stop the laser emission.)

Note: After step 4, each time the ENTER/YES "R" button is pressed, the display will be switched to "LD 0.7W\$UU" and "LD 7.5mW\$UU" "LD WP ホセイ \$UU". Nothing needs to be performed here.

Checking Location: BD (MD) board (see page 47)

6-3. lop Compare

The current Iop value at laser power 8.4 mW output and reference Iop value (set at shipment) written in the nonvolatile memory are compared, and the rate of increase/decrease will be displayed in percentage.

Note: Perform this function with the optical pick-up set at room temperature

Procedure:

- Press the ◄ "R" or ►► "H"" button to display "Iop Compare" (C27).
- 2. Press the ENTER/YES "R" button and start measurements.
- 3. When measurements complete, the display changes to "± xx% yy".
 - xx is the percentage of increase/decrease, and OK or NG is displayed at yy to indicate whether the percentage of increase/decrease is within the allowable range.
- 4. Press the MENU/NO "R" button to end.

6-4. Auto Check

This test mode performs CREC and CPLAY automatically for mainly checking the characteristics of the optical pick-up. To perform this test mode, the laser power must first be checked. Perform Auto Check after the laser power check and Iop compare.

Procedure:

- Press the ◄ "R" or ►► "R" button to display "AUTO CHECK" (C01).
- 2. Press the ENTER/YES "R" button. If "LDPWR ミチェック" is displayed, it means that the laser power check has not been performed. In this case, perform the laser power check and Iop Compare, and then repeat from enter the MD test mode.
- If a disc is in the mechanical deck, it will be ejected forcibly. "DISC IN" will be displayed in this case. Load a test disc (MDW-74/GA-1) which can be recorded.
- 4. If a disc is loaded at step 3, the check will start automatically.
- 5. When "XX CHECK" is displayed, the item corresponding to XX will be performed.
 - When "06 CHECK" completes, the disc loaded at step 3 will be ejected. "DISC IN" will be displayed. Load the check disc (TDYS-1).
- 6. When the disc is loaded in the step 5, the check will automatically be resumed from "07 CHECK".
- 7. After completing to test item 12, check OK or NG will be displayed. If all items are OK, "CHECK ALL OK" will be displayed. If any item is NG, it will be displayed as "NG:xxxx".

When "CHECK ALL OK" is displayed, it means that the optical pick-up is normal. Check the operations of other parts (spindle motor, sled motor, etc.).

When displayed as "NG:xxxx", it means that the optical pick-up is faulty. In this case, replace the optical pick-up.

6-5. Other Checks

All the following checks are performed by the Auto Check mode. They therefore need not be performed in normal operation.

6-6. Traverse Check

6-7. Focus Bias Check

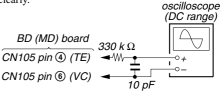
6-8. C PLAY Check

6-9. Self-Recording/Playback Check

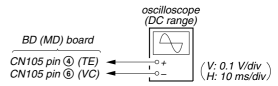
6-6. Traverse Check

Note 1: Data will be erased during MO reading if a recorded disc is used in this adjustment.

Note 2: If the traverse waveform is not clear, connect the oscilloscope as shown in the following figure so that it can be seen more clearly.



Connection:



Procedure:

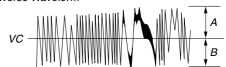
- Connect an oscilloscope to CN105 pin (TE) and CN105 pin (VC) on the BD (MD) board.
- 2. Load a disc (any available on the market). (Refer to Note 1)
- 3. Press the ▶▶ "R" button to move the optical pick-up outside the pit.
- 4. Press the ("R") or ►► "R" button to display "EF MO CHECK"(C14).
- 5. Press the ENTER/YES "R" button to display "EFB = 00 MO-R".

(Laser power READ power/Focus servo ON/tracking servo OFF/ spindle (S) servo ON)

6. Observe the waveform of the oscilloscope, and check that the specified value is satisfied. Do not press the ◄ "R" or ► "R" button.

(Read power traverse checking)

Traverse Waveform



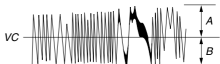
Specified value: Below 10% offset value

Offset value (%) =
$$\frac{|A - B|}{2(A + B)} \times 100$$

- Press the ENTER/YES "R" button to display "EFB = 00 MO-W".
- 8. Observe the waveform of the oscilloscope, and check that the specified value is satisfied. Do not press the **I** or **D** "R" button.

(Write power traverse checking)

Traverse Waveform



Specified value : Below 10% offset value

Offset value (%) = $\frac{|A - B|}{2(A + B)} \times 100$

9. Press the ENTER/YES "R" button to display "EFB = 00 MO-P".

Then, the optical pick-up moves to the pit area automatically and servo is imposed.

10. Observe the waveform of the oscilloscope, and check that the specified value is satisfied. Do not press the ◄ "R" or ► "R" button.

Traverse Waveform



Specified value : Below 10% offset value

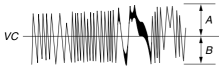
Offset value (%) = $\frac{|A - B|}{2(A + B)} \times 100$

11. Press the ENTER/YES "R" button to display "EF MO CHECK" (C14).

The disc stops rotating automatically.

- 12. Press the (MD) button and take out the disc.
- 13. Load the check disc (TDYS-1).
- 14. Press the ◄ "R" or ► button and display "EF CD CHECK" (C15).
- 15. Press the ENTER/YES "R" button to display "EFB = UU CD". Servo is imposed automatically.

Traverse Waveform



Specified value : Below 10% offset value

Offset value (%) = $\frac{IA - BI}{2(A + B)} \times 100$

- 17. Press the ENTER/YES "R" button to display "EF CD CHECK" (C15).
- 18. Press the (MD) button and take out the check disc (TDYS-1).

Checking Location: BD (MD) board (see page 47)

6-7. Focus Bias Check

Change the focus bias and check the focus tolerance amount.

Procedure:

- 1. Load the test disc (MDW-74/GA-1).
- Press the ◄◄ "R" or ►► "B" button to display "CPLAY2MODE" (C36).
- 3. Press the ENTER/YES "R" button to display "CPLAY2MID".
- 4. Press the MENU/NO "R" button when "C = UU AD = UU)" is displayed.
- Press the ◄ "R" or ► "R" button to display "FBIAS CHECK" (C16).
- 6. Press the ENTER/YES "R" button to display "UUUU c = UU". The first four digits indicate the C1 error rate, the two digits after [/] indicate ADER, and the 2 digits after [c =] indicate the focus bias value.

Check that the C1 error is below 20 and ADER is below 2.

- 7. Press the ENTER/YES "R" button to display "UUUU/UU b = UU". Check that the C1 error is about 200 and ADER is below 2.
- 8. Press the ENTER/YES "R" button to display "UUUU/UU a = UU". Check that the C1 error is about 200 and ADER is below 2.
- 9. Press the MENU/NO "R" button, then press the (MD) button and take out the test disc.

6-8. C PLAY Check

MO Error Rate Check

Procedure:

- 1. Load the test disc (MDW-74/GA-1).
- 3. Press the ENTER/YES "R" button to display "CPLAY2MID".
- 4. The display changes to "C = [[[[[[]]] AD = [[[]]]".
- 5. If the C1 error rate is below 20, check that ADER is 00.
- 6. Press the MENU/NO "R" button to stop playback, then press the (MD) button and take out the test disc.

CD Error Rate Check

Procedure:

- 1. Load the check disc (TDYS-1).
- Press the ◄ "R" or ►► button to display "CPLAY2MODE" (C36).
- 3. Press the ENTER/YES "R" button to display "CPLAY2MID".
- 4. The display changes to "C = 00000 AD = 000".
- 5. Check that the C1 error rate is below 20.
- 6. Press the MENU/NO "R" button to stop playback, then press the (MD) button and take out the check disc.

6-9. Self-Recording/playback Check

Prepare a continuous recording disc using the unit to be repaired and check the error rate.

Procedure:

- 1. Load a recordable disc (blank disc).
- 2. Press the ◄ "R" or ► "B" button to display "CREC 2MODE" (C37).
- 3. Press the ENTER/YES "R" button to display "CREC 2MID".
- 4. When recording starts, lights up "REC" and display "CREC 2 @@@@" (@@@@ is the address).
- 5. About 1 minute later, press the MENU/NO "R" button to stop continuous recording.
- Press the (Rⁿ) or button to display "CPLAY2 MODE" (C36).
- 7. Press the ENTER/YES "R" button to display "CPLAY2 MID".
- 8. "C = (0000 AD = 000)" will be displayed.
- Check that the C1 error becomes below 20 and the AD error below 2
- Press the MENU/NO "R" button to stop playback, then press the (MD) button and take out the disc.

7. INITIAL SETTING OF ADJUSTMENT VALUE

Note:

Mode which sets the adjustment results recorded in the non-volatile memory to the initial setting value. However the results of the temperature compensation offset adjustment will not change to the initial setting value.

If initial setting is performed, perform all adjustments again excluding the temperature compensation offset adjustment.

For details of the initial setting, refer to "4. Precautions for Adjustments" (See page 39) and execute the initial setting before the adjustment as required.

Procedure:

- Press the (Rⁿ) or Fig. button to display "ADJ CLEAR" (C28).
- Press the ENTER/YES "R" button. "Complete!" will be displayed momentarily and initial setting will be executed, after which "ADJ CLEAR" (C28) will be displayed.

8. RECORDING AND DISPLAYING THE IOP INFORMATION

The IOP data can be recorded in the non-volatile memory. The IOP value on the optical pick-up label and the IOP value after the adjustment will be recorded. Recording these data eliminates the need to read the label on the optical pick-up.

Recording Procedure:

- Press the ◄ "R" or ► "B" button to display "Iop Write" (C05), and press the ENTER/YES "R" button.
- 2. The display becomes "Ref=@@@.@" (@ is an arbitrary number) and the numbers which can be changed will blink.

Press the REC MODE button.

- 4. When the ENTER/YES "R" button is pressed, the display becomes "Measu=@@@.@" (@ is an arbitrary number).
- 5. As the adjustment results are recorded for the step 4 value. Leave it as it is and press the ENTER/YES "R" button.
- "Complete!" will be displayed momentarily. The value will be recorded in the non-volatile memory and the display will become "Iop Write" (C05).

Display Procedure:

- 1. Press the **◄◄** "R" or **▶▶** "R" button to display "IopRead" (C26).
- "@@.@/##.#" is displayed and the recorded contents are displayed.
 - @@.@ indicates the IOP value on the optical pick-up label. ##.# indicates the IOP value after adjustment
- To end, press the MENU/NO "R" button to display "Iop Read" (C26).

9. TEMPERATURE COMPENSATION OFFSET ADJUSTMENT

Save the temperature data at that time in the non-volatile memory as 25 °C reference data.

Note:

- 1. Usually, do not perform this adjustment.
- 2. Perform this adjustment in an ambient temperature of 22 $^{\circ}$ C to 28 $^{\circ}$ C. Perform it immediately after the power is turned on when the internal temperature of the unit is the same as the ambient temperature of 22 $^{\circ}$ C to 28 $^{\circ}$ C.
- 3. When D101 has been replaced, perform this adjustment after the temperature of this part has become the ambient temperature.

Procedure:

- 1. Press the ◄ "R" or ► "B" button to display "TEMP ADJUST" (C03).
- Press the <u>ENTER/YES "R"</u> button to select the "TEMP ADJUST" mode.
- "TEMP = [III [OK]" and the current temperature data will be displayed.
- 4. To save the data, press the ENTER/YES "R" button.

 When not saving the data, press the MENU/NO "R" button.
- 5. When the ENTER/YES "R" button is pressed, "TEMP = [[[]] SAVE" will be displayed and turned back to "TEMP ADJUST" (C03) display then. When the MENU/NO "R" button is pressed, "TEMP ADJUST" (C03) will be displayed immediately.

Specified Value:

The "TEMP = \$\text{\tinx}\text{\tinx}\text{\tinx}\text{\tinx}\text{\tinx}\text{\text{\text{\text{\text{\text{\tilit}\text{\te}\tinx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\te}\tint{\texit{\text{\text{\text{\texi}\text{\text{\text{\texitile}}\text{\text{\text{\text{\text{\text{\texit{\texi}\text{\texitile}}\\titt{\text{\text{\text{\text{\texit{\text{\texi}\text{\text{\text{

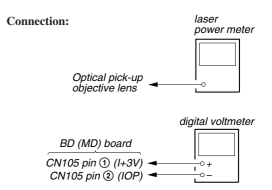
10.LASER POWER ADJUSTMENT

Before starting adjustment;

The laser power adjustment value changes depending upon the types of the optical pick-up (KMS-262A or KMS-262E).

Check the type of the optical pick-up before starting adjustment. (See the illustrations "The method of identifying the optical pick-up on page 44.)

Check the IOP value of the optical pick-up before adjustments. (Refer to 8. Recording and Displaying the Iop Information)



Procedure:

- Insert the laser power meter probe into the disk insertion slot and set it on top of the objective lens of the optical pick-up. (When it cannot be set properly, press the ◄ "R" button or ► "R" button to move the optical pick-up)
 Connect the digital voltmeter to CN105 pin ① (I+3V) and CN105pin ② (IOP) on the BD (MD) board.
- Press the ◄ "R" or ► "button to display "LDPWR ADJUST" (C04).

(Laser power : For adjustment)

- Press the ENTER/YES "R" button once to display "LD 0.9 mW \$ 00".
- 4. Press the **[A"] or **[A"] button until the laser power meter reading matches with the specified value as described in the following table.

	SPECIFIED VALUE	KMS-262A	0.85 to 0.91 mW
		KMS-262B	0.90 to 0.95 mW

5. Then "LD 8.4 mW \$ \text{ will be displayed.}

6. Press the ("R") or → "R") button so that the reading of the laser power meter becomes the specified value, press the ENTER/YES "R" button to save it.

SPECIFIED VALUE	KMS-262A	8.2 to 8.6 mW
	KMS-262E	8.5 to 8.8 mW

Note: Do not perform the emission with 8.4 mW more than 15 seconds continuously.

- 7. Then, press the [a "R"] or button to display "LDPWR CHECK" (C13).
- 8. Press the ENTER/YES "R" button once to display "LD 0.9mW\$ \(\text{\text{\text{B}}}\) ". Check that the reading of the laser power meter matches with the specified value as described in the following table.

SPECIFIED VALUE	KMS-262A	0.84 to 0.92 mW
	KMS-262E	0.90 to 0.96 mW

Press the ENTER/YES "R" button once more to display "LD 8.4mW\$ UU". Check that the reading the laser power meter and digital voltmeter satisfy the specified value.

Note down the digital voltmeter reading value.

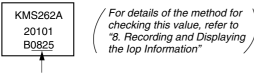
Specified Value:

Laser power meter reading:

SPECIFIED VALUE	KMS-262A	$8.4 \pm 0.3 \text{ mW}$
	KMS-262E	$8.65 \pm 0.25 \text{ mW}$

Digital voltmeter reading : Value on the optical pick-up label ±10%

(Optical pick-up label)



IOP=82.5 mA in this case IOP (mA) = Digital voltmeter reading (mV)/1 (Ω)

- 10. Press the MENU/NO "R" button to display "LDPWR CHECK" (C13) and stop the laser emission. (The MENU/NO "R" button is effective at all times to stop the
- laser emission)
 11. Press the [◄◄ "R"] or [▶▶■ "R"] button to display "Iop Write"
- (C05).

 12. Press the ENTER/YES "R" button. When the display becomes Ref=@@@.@ (@ is an arbitrary number), press the ENTER/YES "R" button to display "Measu=@@@.@" (@ is an arbitrary
- number).

 13. The numbers which can be changed will blink. Input the Iop value noted down at step 9.

To select the number: Press the GD SYNC NORMAL button.

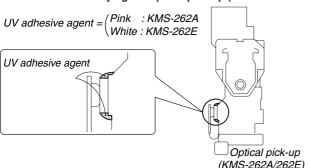
To select the digit: Press the GD SYNC NORMAL button so that "IT" is displayed.

Then press the REC MODE button.

14. When the ENTER/YES "R" button is pressed, "Complete!" will be displayed momentarily. The value will be recorded in the non-volatile memory and the display will become "Iop Write" (C05).

Note: After step 4, each time the ENTER/YES "R" button is pressed, the display will be switched to "LD 0.7mW\$!!!", "LD 7.5mW\$!!!" and "LD WP ホセイ" Nothing needs to be performed here.

The method of identifying the optical pick-up (KMS-262A/262E)



11.lop NV SAVE

Write the reference values in the nonvolatile memory to perform "Iop compare". As this involves rewriting the reference values, do not perform this procedure except when adjusting the laser power during replacement of the optical pick-up and when replacing the IC102. Otherwise the optical pick-up check may deteriorate.

Note: Perform this function with the optical pick-up set at room temperature.

Procedure:

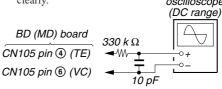
- 1. Press the (R") or button to display "Iop NV Save" (C06).
- 2. Press the ENTER/YES "R" button and display "Iop [stop]".
- 3. After the display changes to "Iop =xxsave?", press the ENTER/ YES "R"] button.
- 4. After "Complete!" is displayed momentarily, the display changes to "Iop 8.4 mW".
- 5. After the display changes to "Iop=yysave?", press the ENTER/YES "R" button.
- When "Complete!" is displayed, it means that Iop NV saving has been completed.

12. TRAVERSE ADJUSTMENT

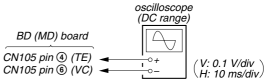
Note 1: Data will be erased during MO reading if a recorded disc is used in this adjustment.

Note 2: If the traverse waveform is not clear, connect the oscilloscope as shown in the following figure so that it can be seen more clearly.

oscilloscope



Connection:



Procedure:

- Connect an oscilloscope to CN105 pin (4) (TE) and CN105 pin
 (VC) on the BD (MD) board.
- 2. Load a disc (any available on the market). (Refer to Note 1)
- 3. Press the ** "R" button to move the optical pick-up outside the pit.
- Press the ◄ "R" or ►► "R" button to display "EF MO ADJUST" (C07).
- Press the ENTER/YES "R" button to display "EFB = III MO-R". (Laser power READ power/Focus servo ON/tracking servo OFF/spindle (S) servo ON)
- 6. Press the ◄◄ "R" or ▶▶ "R" button so that the waveform of the oscilloscope becomes the specified value.

 (When the ◄◄ "R" or ▶▶ "R" button is pressed, the □□ of "EFB=□□" changes and the waveform changes) In this adjustment, waveform varies at intervals of approx. 2%. Adjust the waveform so that the specified value is satisfied as much as possible.

(Read power traverse adjustment)

Traverse Waveform $VC \xrightarrow{\qquad \qquad } B$ Specification A = B

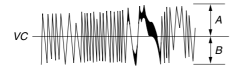
7. Press the ENTER/YES "R" button and save the result of adjustment to the non-volatile memory ("EFB = USAVE" will be displayed for a moment. Then "EFB = USMO-W" will be displayed).

8. Press the ◄ "R" or ▶ "R" button so that the waveform of the oscilloscope becomes the specified value.

(When the ◄ "R" or ▶▶ "R" button is pressed, the □□ of "EFB= □□" changes and the waveform changes) In this adjustment, waveform varies at intervals of approx. 2%. Adjust the waveform so that the specified value is satisfied as much as possible.

(Write power traverse adjustment)

Traverse Waveform



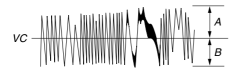
Specification A = B

- 9. Press the ENTER/YES "R" button, and save the adjustment results in the non-volatile memory. ("EFB = || SAVE" will be displayed for a moment)
- 10. "EFB = III MO-P" will be displayed. The optical pick-up moves to the pit area automatically and servo is imposed.
- 11. Press the "R" or "R" button until the waveform of the oscilloscope moves closer to the specified value.

 In this adjustment, waveform varies at intervals of approx. 2%. Adjust the waveform so that the specified value is satisfied as

much as possible.

Traverse Waveform

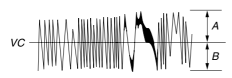


Specification A = B

- 12. Press the ENTER/YES "R" button, and save the adjustment results in the non-volatile memory. ("EFB = \text{\text{\$\exititt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\texitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{
 - Next "EF MO ADJUST" (C07) is displayed. The disc stops rotating automatically.
- 13. Press the \triangle (MD) button and take out the disc.
- 14. Load the check disc (TDYS-1).
- 15. Press the 【◀◀ "R" or ▶▶ "R" button to display "EF CD ADJUST" (C08).
- 16. Press the ENTER/YES "R" button to display "EFB = 00 CD". Servo is imposed automatically.
- 17. Press the ◄◄ "R" or ▶▶ "R" button so that the waveform of the oscilloscope moves closer to the specified value.

 In this adjustment, waveform varies at intervals of approx. 2%. Adjust the waveform so that the specified value is satisfied as much as possible.

Traverse Waveform



Specification A = B

- 18. Press the ENTER/YES "R" button, display "EFB = \text{\text{\text{UE}}} SAVE" for a moment and save the adjustment results in the non-volatile memory.
 - Next "EF CD ADJUST" (C08) will be displayed.
- 19. Press the (MD) button and take out the check disc.

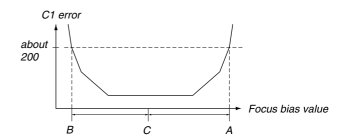
Adjustment Location: BD (MD) board (see page 47)

13.FOCUS BIAS ADJUSTMENT

Procedure:

- Load the continuously-recorded disc. (Refer to "5. USING THE CONTINUOUSLY RECORDED DISC" (See page 40))
- Press the ("R") or → "R" button to display "CPLAY2 MODE" (C36).
- 3. Press the ENTER/YES "R" button to display "CPLAY2MID".
- 4. Press the MENU/NO "R" button when "C = 0000 AD = 00" is displayed.
- 5. Press the ("R") or ("R") button to display "FBIAS ADJUST" (C09).
- 6. Press the ENTER/YES "R" button to display "UUUUU a = UU". The first four digits indicate the C1 error rate, the two digits after "/" indicate ADER, and the 2 digits after "a =" indicate the focus bias value.
- 7. Press the ▶▶1 "R" button and find the focus bias value at which the C1 error rate becomes about 200 (refer to Note 2).
- 8. Press the ENTER/YES "R" button to display "0000/00 b = 00".
- 9. Press the ** "R" button and find the focus bias value at which the C1 error rate becomes about 200.
- 10. Press the ENTER/YES "R" button to display "00000/000 c = 000".
- 11. Check that the C1 error rate is below 20 and ADER is 00. Then press the ENTER/YES "R" button.
- 12. If the "(UU)" in "UU UU UU (UU)" is above 20, press the ENTER/
 YES "R" button.
 - If below 20, press the MENU/NO "R" button and repeat the adjustment from step 2.
- 13. Press thet (MD) button and take out the disc.
- **Note 1:** The relation between the C1 error and focus bias is as shown in the following figure. Find points A and B in the following figure using the above adjustment. The focal point position C is automatically calculated from points A and B.

Note 2: As the C1 error rate changes, perform the adjustment using the average vale.



14. ERROR RATE CHECK

14-1. CD Error Rate Check

Procedure:

- 1. Load the check disc (TDYS-1).
- Press the (R") or button and display "CPLAY2 MODE" (C36).
- Press the ENTER/YES "R" button twice and display "CPLAY2 MID".
- 4. The display changes to "C = 00000 AD = 000".
- 5. Check that the C1 error rate is below 20.
- 6. Press the MENU/NO "R" button to stop playback, then press the

 (MD) button and take out the check disc.

14-2. MO Error Rate Check

Procedure:

- 1. Load the continuously-recorded disc. (Refer to "5. USING THE CONTINUOUSLY RECORDED DISC" (See page 40))
- Press the ("R") or → "H" button to display "CPLAY2 MODE" (C36).
- 3. Press the ENTER/YES "R" button to display "CPLAY2MID".
- 4. The display changes to "C1 = UUUU AD = UU)".
- 5. If the C1 error rate is below 20, check that ADER is 00.
- Press the MENU/NO "R" button to stop playback, then press the (MD) button and take out the disc.

15. FOCUS BIAS CHECK

Change the focus bias and check the focus tolerance amount.

Procedure:

- 1. Load the continuously-recorded disc. (Refer to "5. USING THE CONTINUOUSLY RECORDED DISC" (See page 40))
- Press the ("R") or → "H" button to display "CPLAY2 MODE" (C36).
- Press the ENTER/YES "R" button twice to display "CPLAY2 MID".
- 4. Press the MENU/NO "R" button when "C1 = UUUU AD = UU)" is displayed.
- Press the ◄ "R" or ►► "R" button to display "FBIAS CHECK" (C16).
- 6. Press the ENTER/YES "R" button to display "UUUU c = UU". The first four digits indicate the C1 error rate, the two digits after "/" indicate ADER, and the 2 digits after "c =" indicate the focus bias value.
 - Check that the C1 error is below 20 and ADER is below 2.
- 7. Press the ENTER/YES "R" button and display "0000/00 b = 00".
 - Check that the C1 error is below 100 and ADER is below 2.
- 8. Press the ENTER/YES "R" button and display "00000/00 $a = \frac{1}{1000}$ "
 - Check that the C1 error is below 100 and ADER is below 2
- 9. Press the MENU/NO "R" button, then press the ▲ (MD) button and take out the disc.

Note: If the C1 error and ADER are above other than the specified value at points a (step 8. in the above) or b (step 7. in the above), the focus bias adjustment may not have been carried out properly. Adjust perform the beginning again.

16. AUTO GAIN CONTROL OUTPUT LEVEL ADJUSTMENT

Be sure to perform this adjustment when the optical pick-up is replaced.

If the adjustment results becomes "Adjust NG!", the optical pickup may be faulty or the servo system circuits may be abnormal.

16-1. CD Auto Gain Control Output Level Adjustment Procedure:

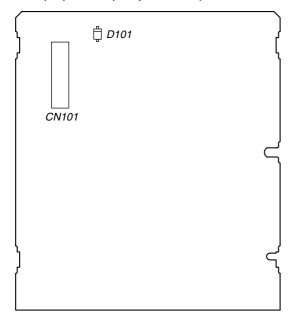
- 1. Load the check disc (TDYS-1).
- Press the (R") or (R") button to display "AG Set (CD)" (C11).
- When the ENTER/YES "R" button is pressed, the adjustment will be performed automatically.
 - "Complete!" will then be displayed momentarily when the value is recorded in the non-volatile memory, after which the display changes to "AG Set (CD)" (C11).
- 4. Press the (MD) button and take out the check disc.

16-2. MO Auto Gain Control Output Level Adjustment Procedure:

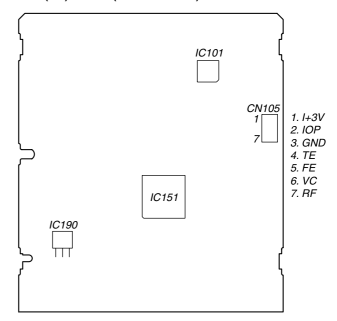
- 1. Load the test disc (MDW-74/GA-1).
- Press the ("R") or F" button to display "AG Set (MO)"
 (C10).
- 3. When the ENTER/YES "R" button is pressed, the adjustment will be performed automatically.
 - "Complete!" will then be displayed momentarily when the value is recorded in the non-volatile memory, after which the display changes to "AG Set (MO)" (C10).
- 4. Press the (MD) button and take out the test disc.

Adjustment and checking Loacation:

- BD (MD) BOARD (Component Side) -



- BD (MD) BOARD (Conductor Side) -



Note: It is useful to use the jig for checking the waveform. (Refer to Servicing Notes on page 9)

CD SECTION

Note:

- CD Block is basically designed to operate without adjustment. Therefore, check each item in order given.
- 2. Use YEDS-18 disc (3-702-101-01) unless otherwise indicated.
- 3. Use an oscilloscope with more than $10M\Omega$ impedance.
- Clean the object lens by an applicator with neutral detergent when the signal level is low than specified value with the following checks.
- Level doesn't change whichever with normal speed or with four times speed.
- 6. Use the following jig.
 - Extension jig (21 core) (Part No. J-2501-075-A)
 CN101 on the BD (CD) board to CN1002 on the MD DIGITAL board

S Curve Check

Connection:

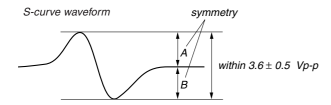
oscilloscope
(DC range)

BD (CD) board

TP (FE)
TP (VC)
TP (VC)

Procedure:

- Connect an oscilloscope to test point TP (FE) and TP (VC) on the BD (CD) board.
- 2. Turn the power on.
- 3. Put the disc (YEDS-18) in and turned power switch on again and actuate the focus search. (actuate the focus search when disc table is moving in and out)
- 4. Check the oscilloscope waveform (S-curve) is symmetrical between A and B. And confirm peak to peak level within 3.6 ± 0.5 Vp-p.

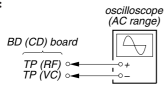


Note: • Try to measure several times to make sure than the ratio of A: B or B: A is more than 10: 7.

 Take sweep time as long as possible and light up the brightness to obtain best waveform.

Checking Location: BD (CD) board

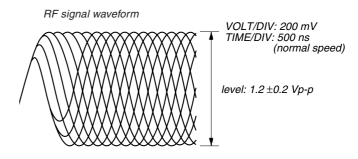
RF Level Check Connection:



Procedure:

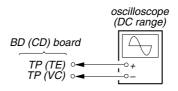
- 1. Connect an oscilloscope to test point TP (RF) and TP (VC) on the BD (CD) board.
- 2. Turn the power on.
- 3. Put the disc (YEDS-18) in to playback the number five track.
- 4. Confirm that oscilloscope waveform is clear and check RF signal level is correct or not.

Note: A clear RF signal waveform means that the shape "◊" can be clearly distinguished at the center of the waveform.



Checking Location: BD (CD) board

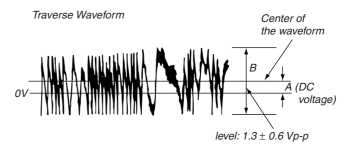
E-F Balance Check Connection:



Procedure:

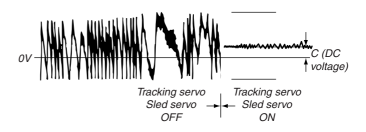
- Connect an oscilloscpe to test point TP (TE) and TP (VC) on the BD (CD) board.
- 2. Turn the power on.
- 3. Put the disc (YEDS-18) in to playback the number five track.
- 4. Press the REPEAT STEREO/MONO button. (The tracking servo and the sledding servo are turned OFF)
- 5. Check the level B of the oscilliscope's waveform and the A (DC voltage) of the center of the Traverse waveform.

Confirm the following: A/B x $100 = less than \pm 22\%$



6. Press the REPEAT STEREO/MONO button. (The tracking servo and sledding servo are turned ON)
Confirm the C (DC voltage) is almost equal to the A (DC voltage) is step 5.

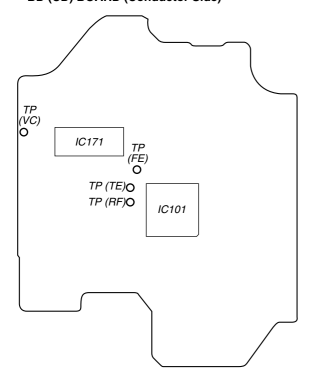
Traverse Waveform



Checking Location: BD (CD) board

Checking Location:

- BD (CD) BOARD (Conductor Side) -

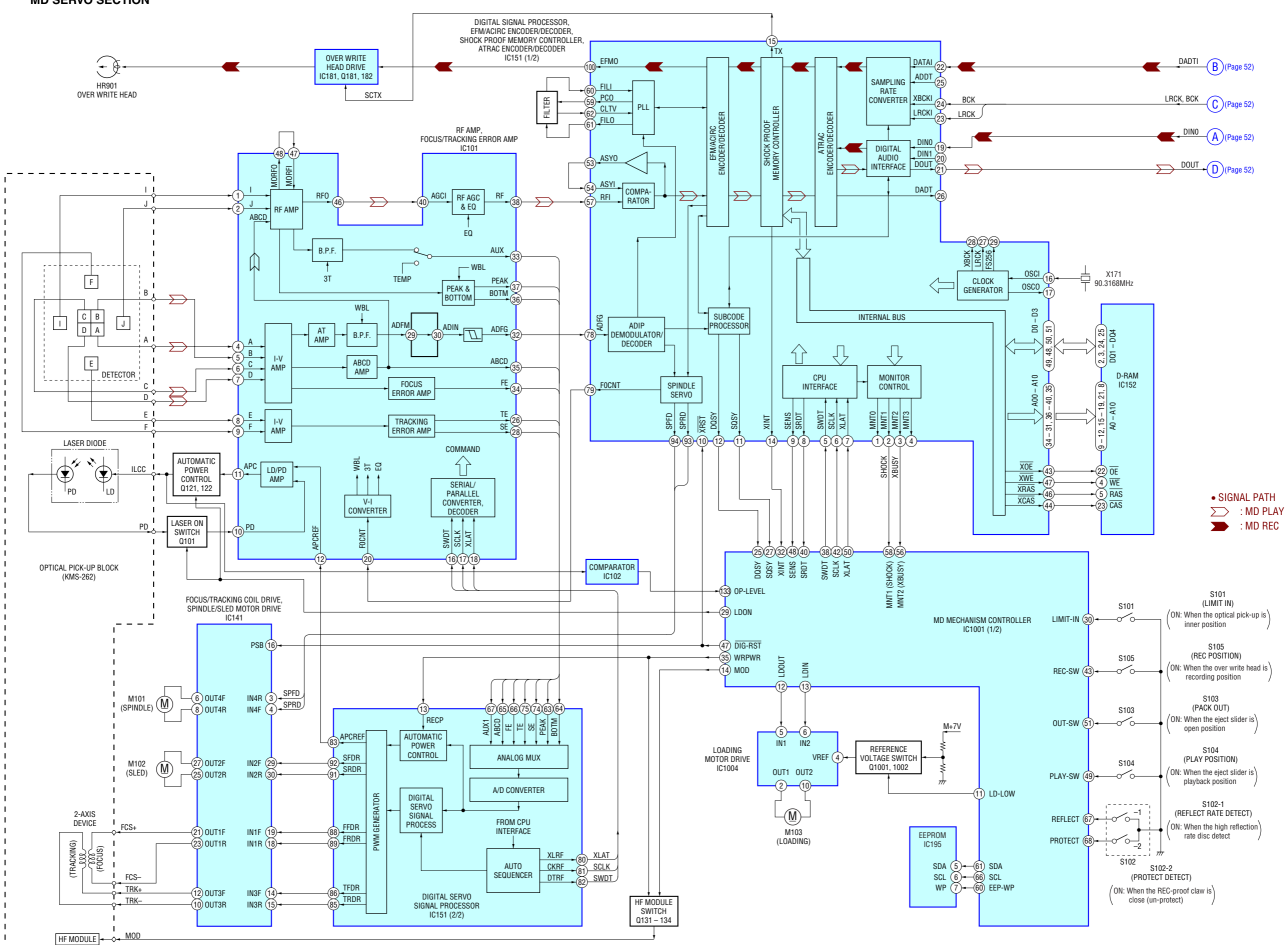


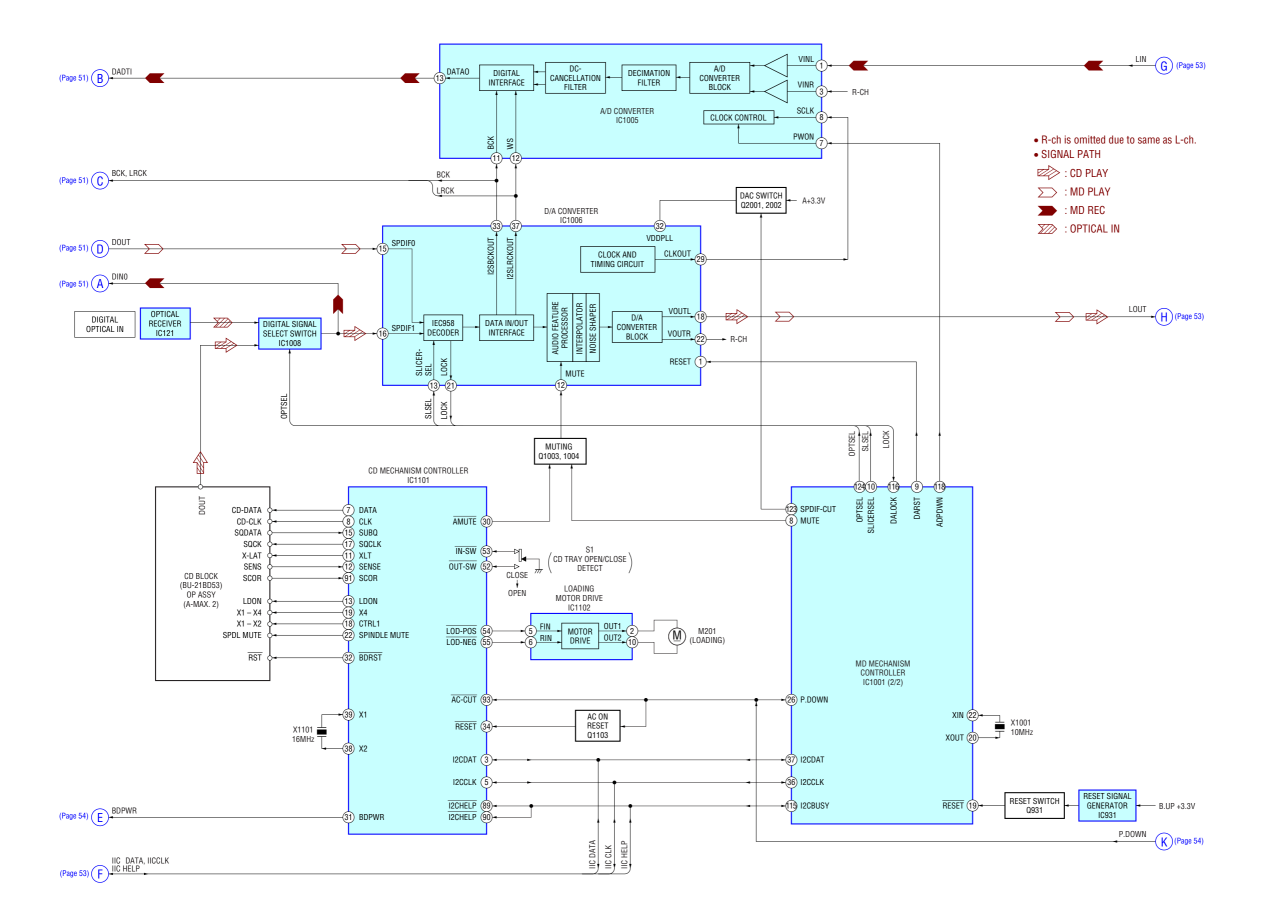
HCD-PX333

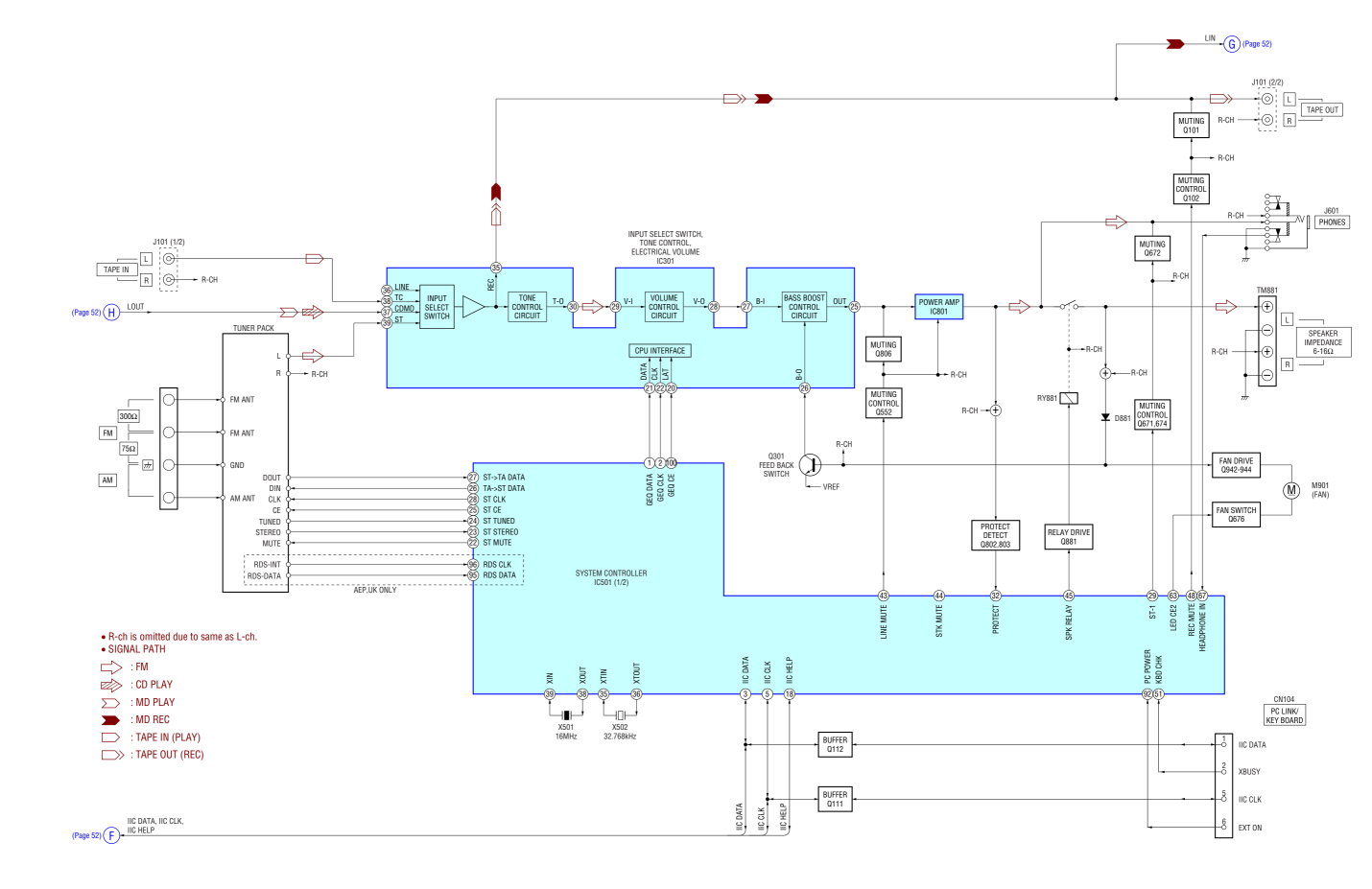
<u>MEMO</u>

SECTION 6 DIAGRAMS

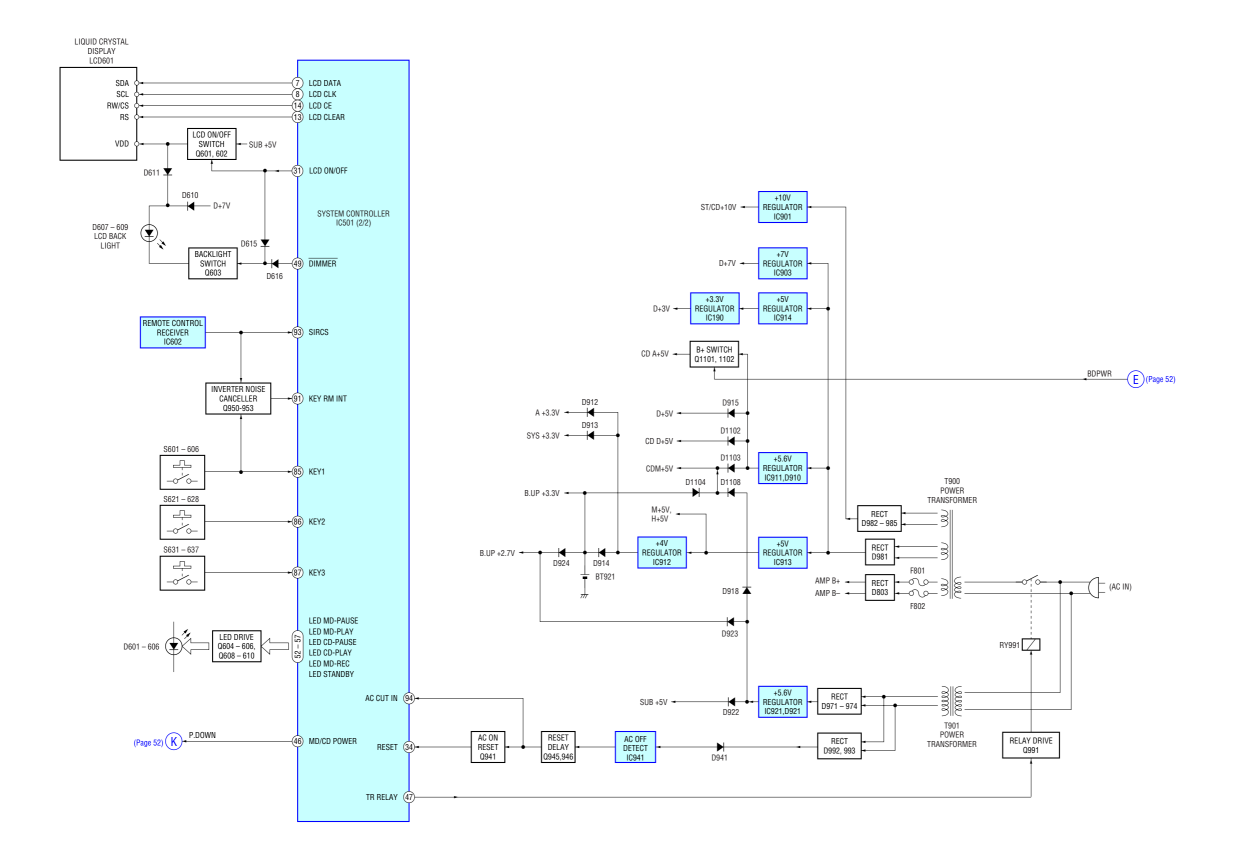
6-1. BLOCK DIAGRAMS MD SERVO SECTION







DISPLAY, POWER SUPPLY SECTION



6-2. NOTE FOR PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS (In addition to this, the necessary note is printed in each block)

Note on Printed Wiring Boards:

• • - : parts extracted from the component side.

- : parts extracted from the conductor side.

: Pattern from the side which enables seeing.

(The other layers' patterns are not indicated.)

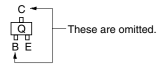
Caution:

(Side A)

Pattern face side: Parts on the pattern face side seen from the pattern face are indicated.

Parts face side: Parts on the parts face side seen from (Side B) the parts face are indicated.

· Indication of transistor.





These are omitted.

Note on Schematic Diagram:

- All capacitors are in μF unless otherwise noted. pF: μμF 50 WV or less are not indicated except for electrolytics and tantalums.
- All resistors are in Ω and $^{1}\!/_{\!4}\,W$ or less unless otherwise specified.
- % : indicates tolerance.
- △ : internal component.
- w : fusible resistor.
- : panel designation.

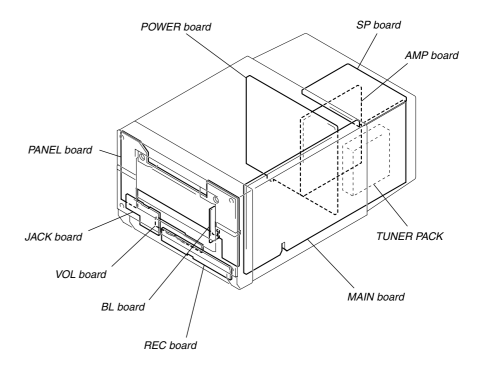
The components identified by mark △ or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

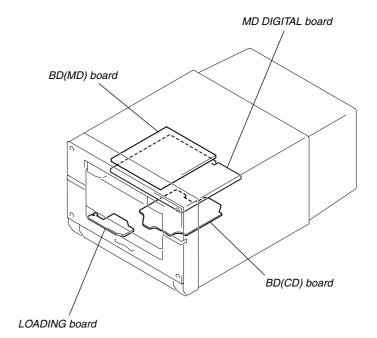
- === : B- Line.
- Voltages are taken with a VOM (Input impedance 10 $M\Omega$). Voltage variations may be noted due to normal production tolerances.
- · Waveforms are taken with a oscilloscope. Voltage variations may be noted due to normal production tolerances.
- Circled numbers refer to waveforms.
- Signal path.
- : FM \Rightarrow

- : DIGITAL OPTICAL IN
- : FM
 : CD PLAY
 : MD PLAY
 : MD REC
 : DIGITAL OPTICAL
 : TAPE IN (PLAY)
 : TAPE OUT (REC)
- Abbreviation
- MY : Malaysia model
- SP : Singapore model : Hong Kong model HK
- AUS : Australian model

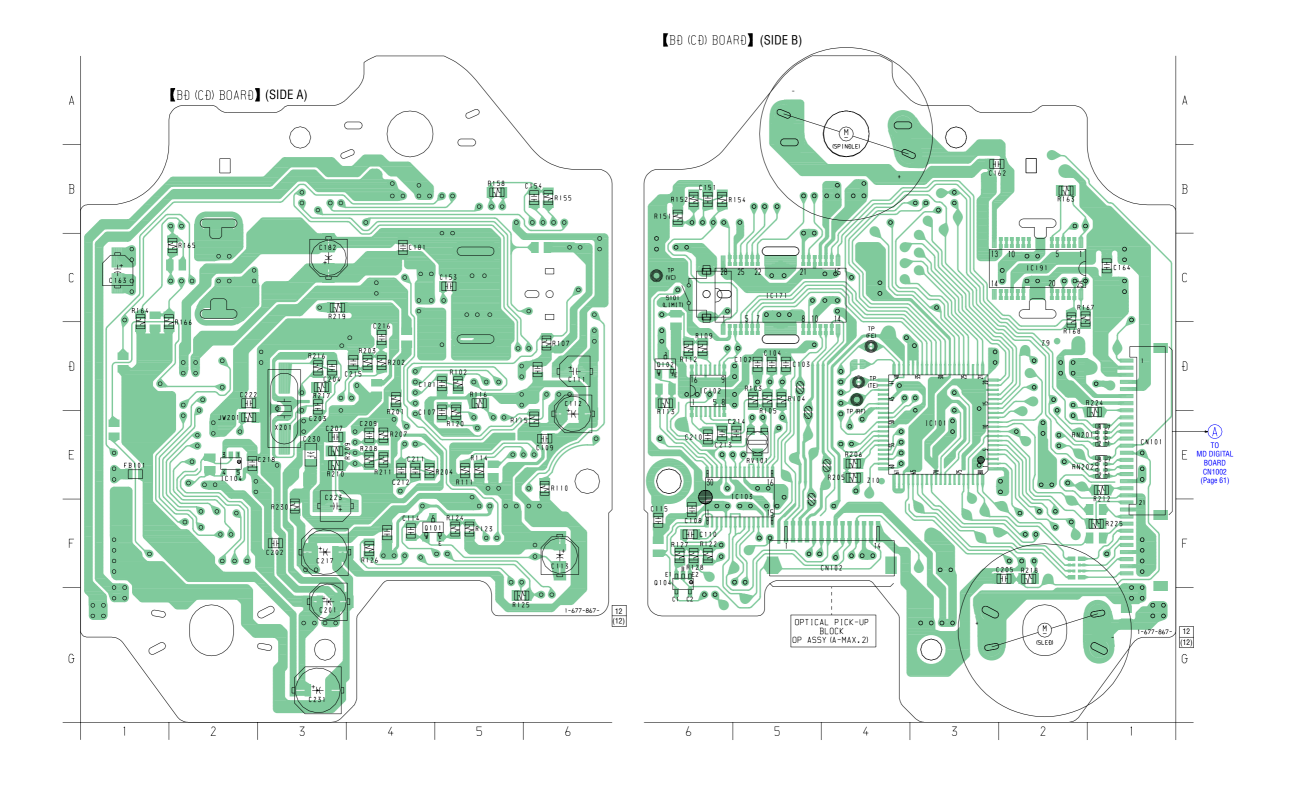
HCD-PX333

· Circuit Boards Location

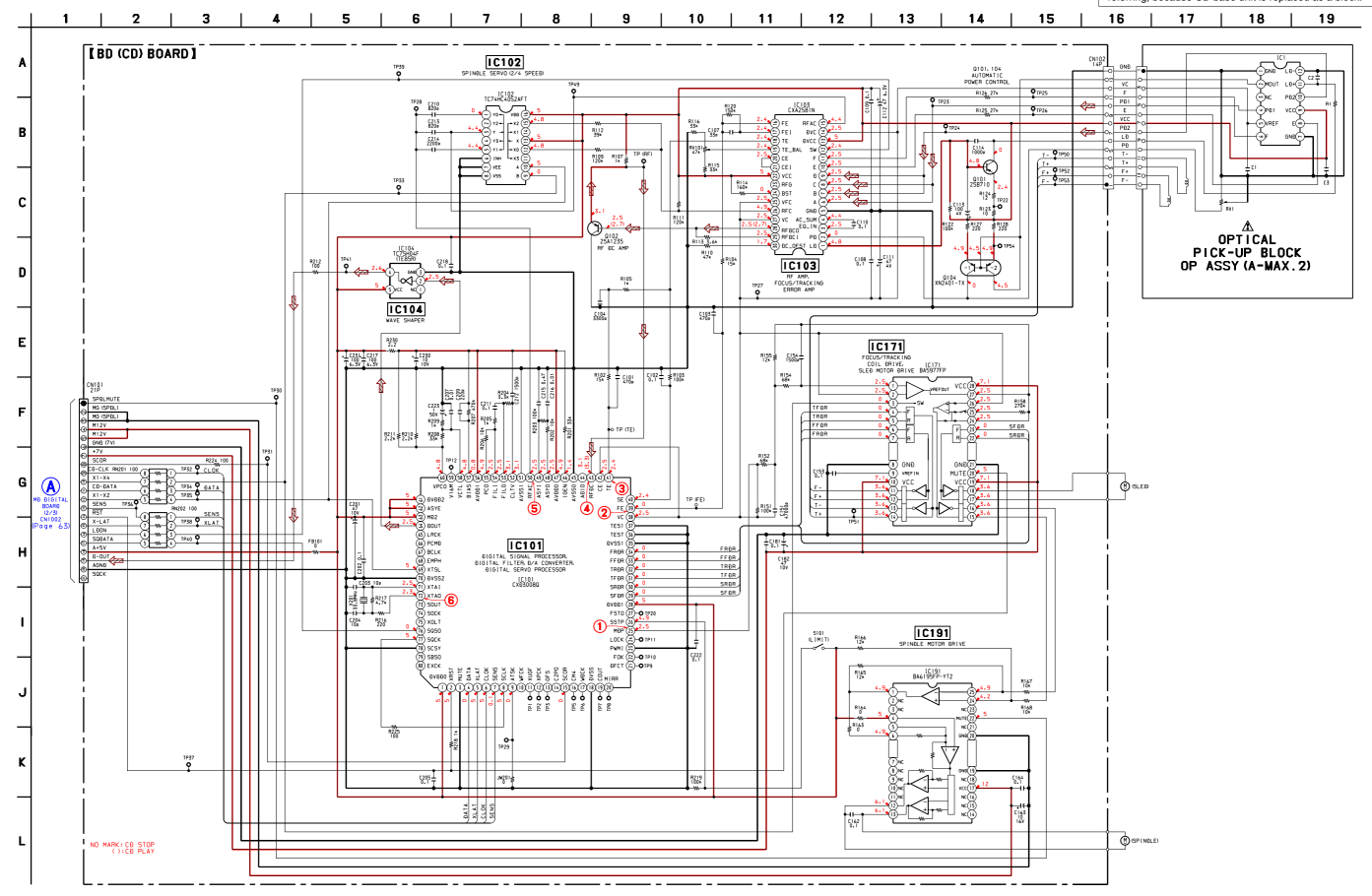




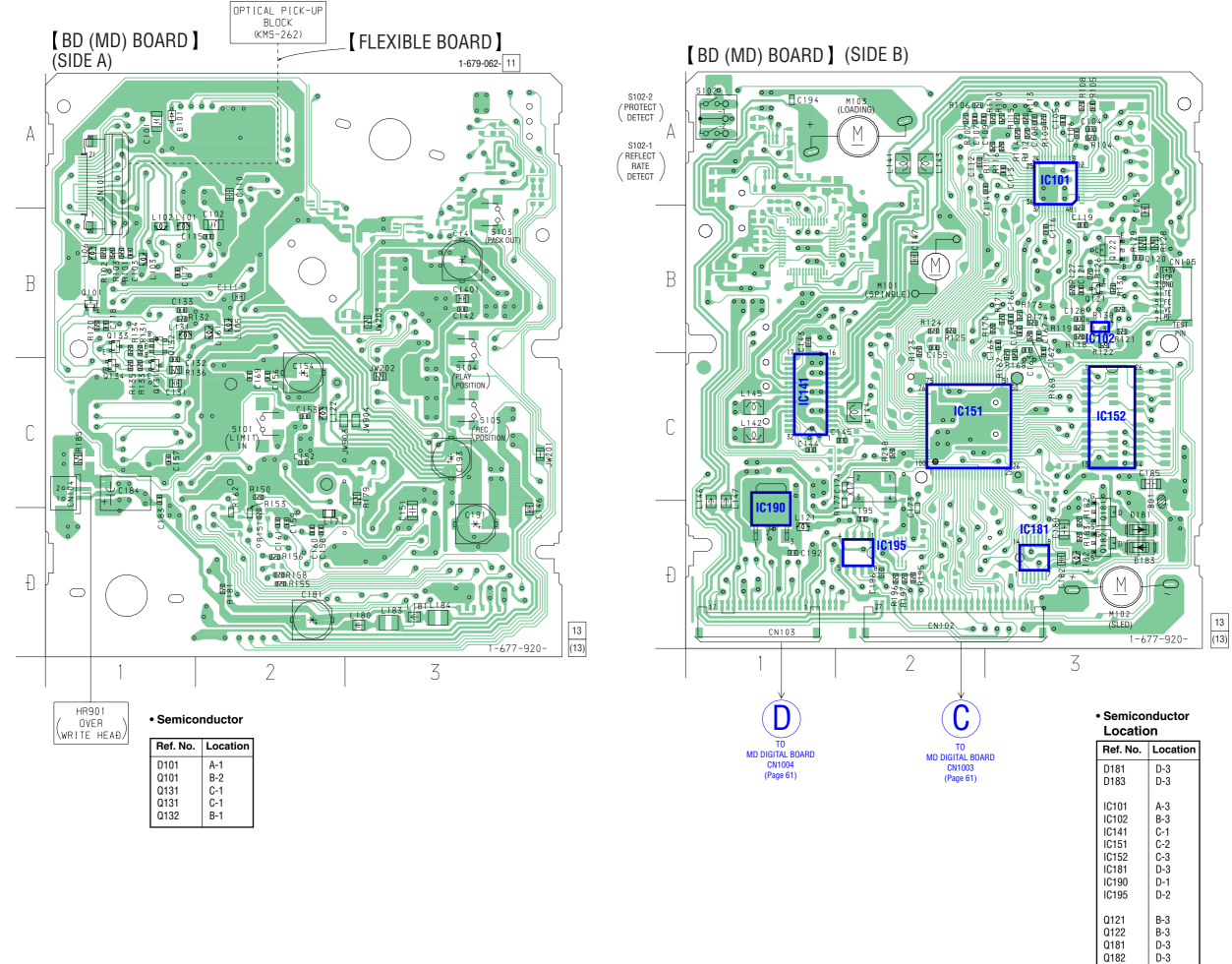
Printed wiring board of BD (CD) board is shown only for referring, because CD base unit is replaced as a block.



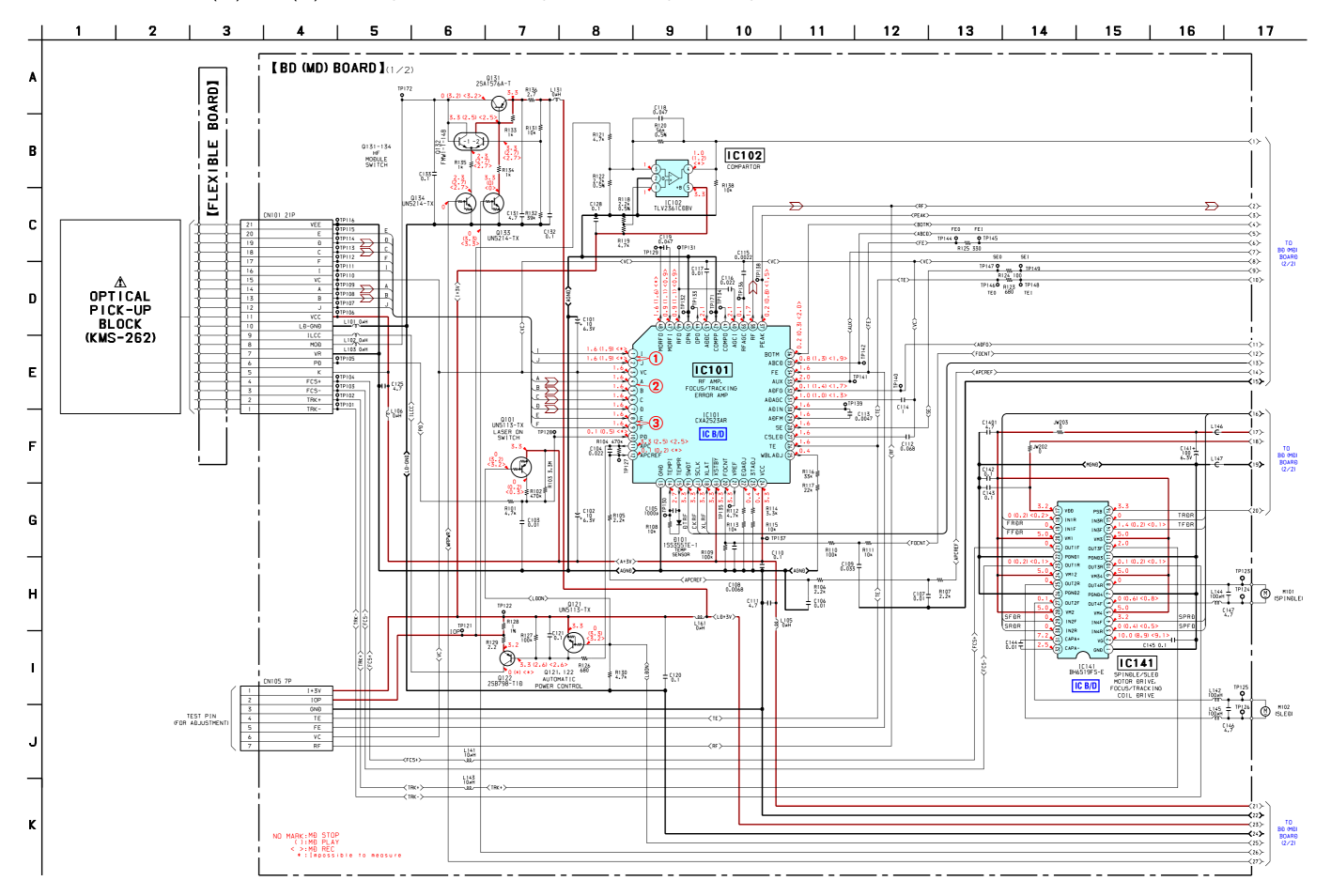
Schematic diagram of BD (CD) board is shown only for referring, because CD base unit is replaced as a block.



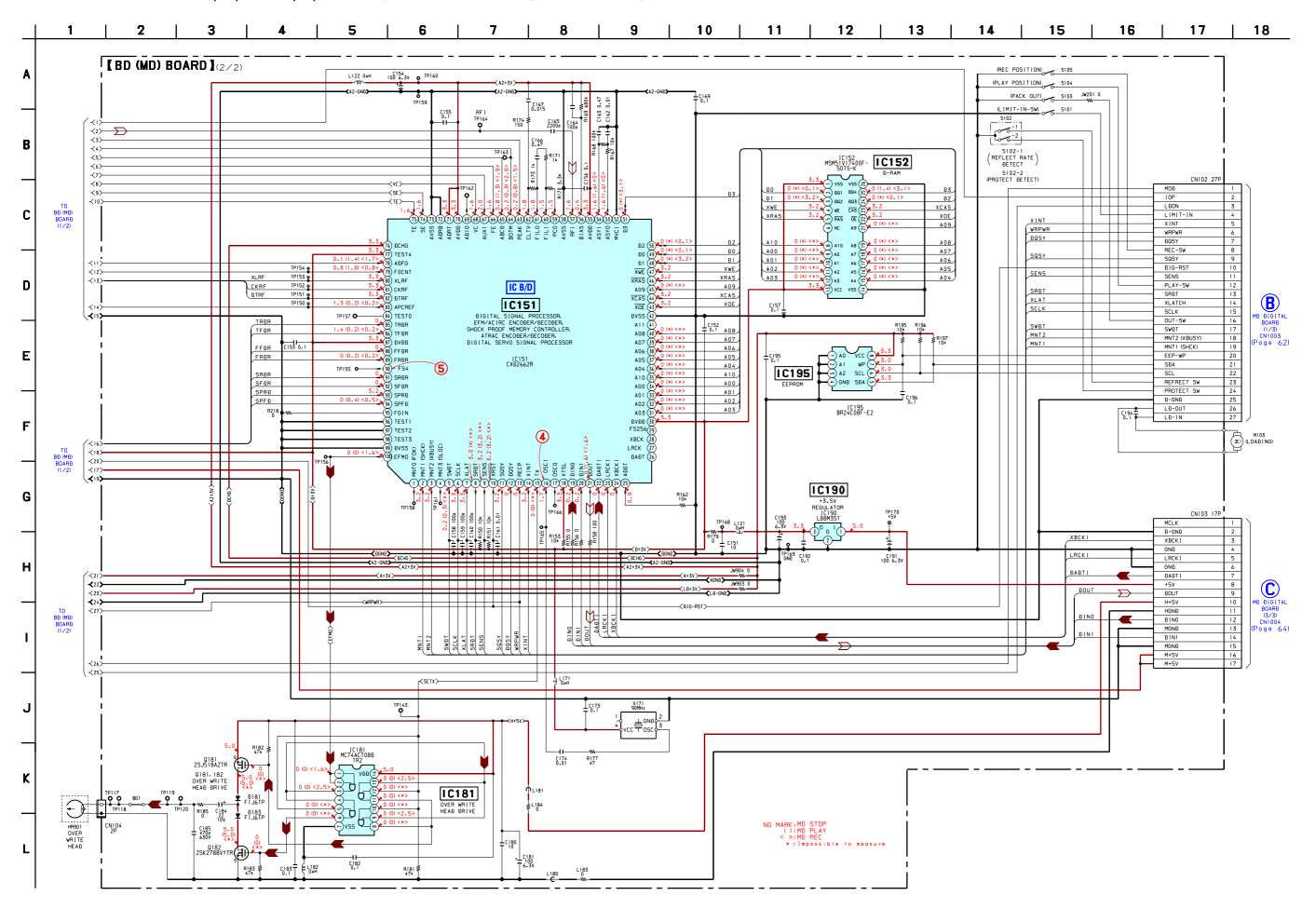
• See page 55 for Circuit Boards Location.

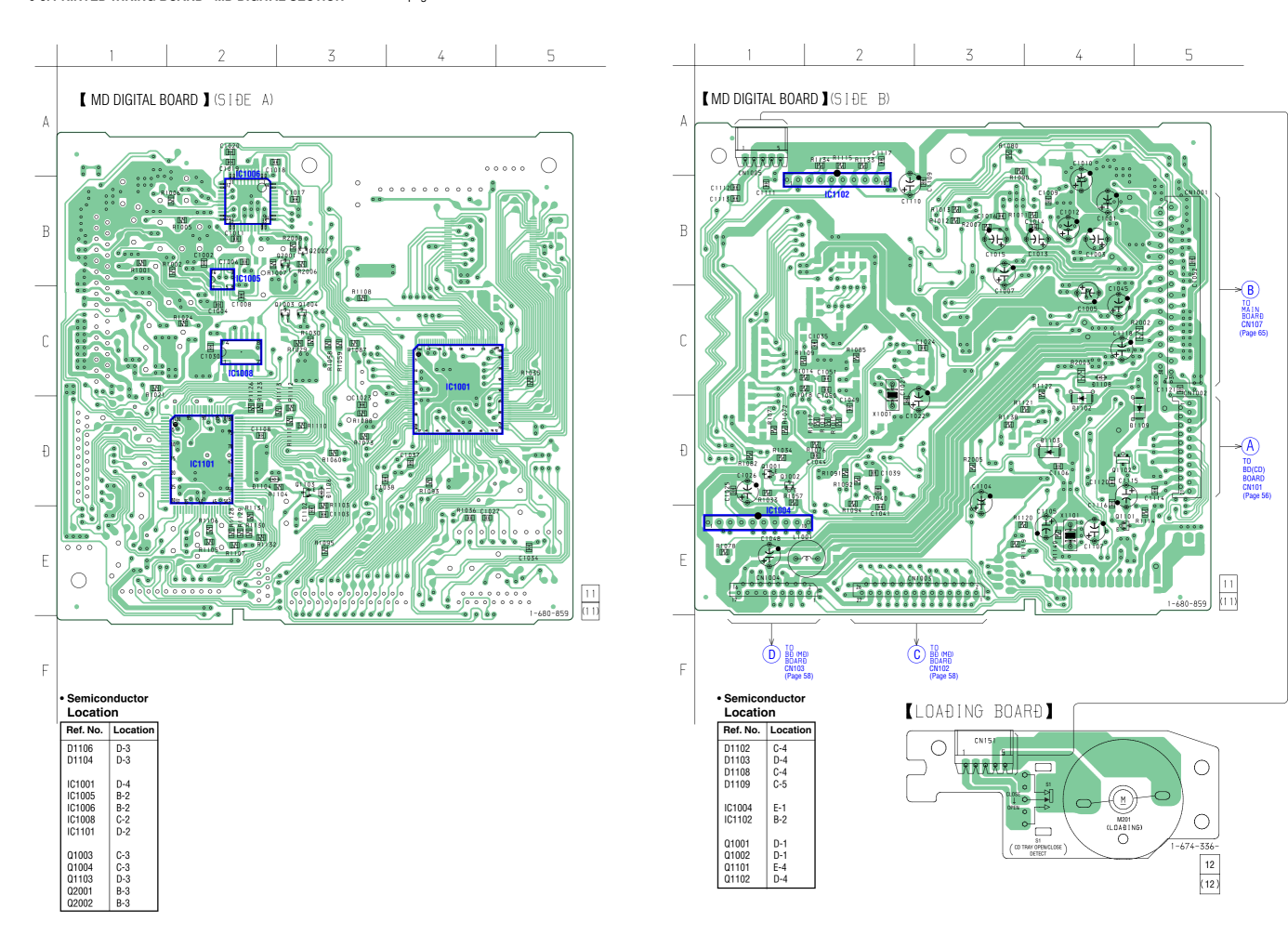


6-6. SCHEMATIC DIAGRAM BD (MD) BOARD (1/2)
• See page 76 for Wavefoms. • See page 77,78 for IC Block Diagrams. • See page 81 for IC Pin Function Description.



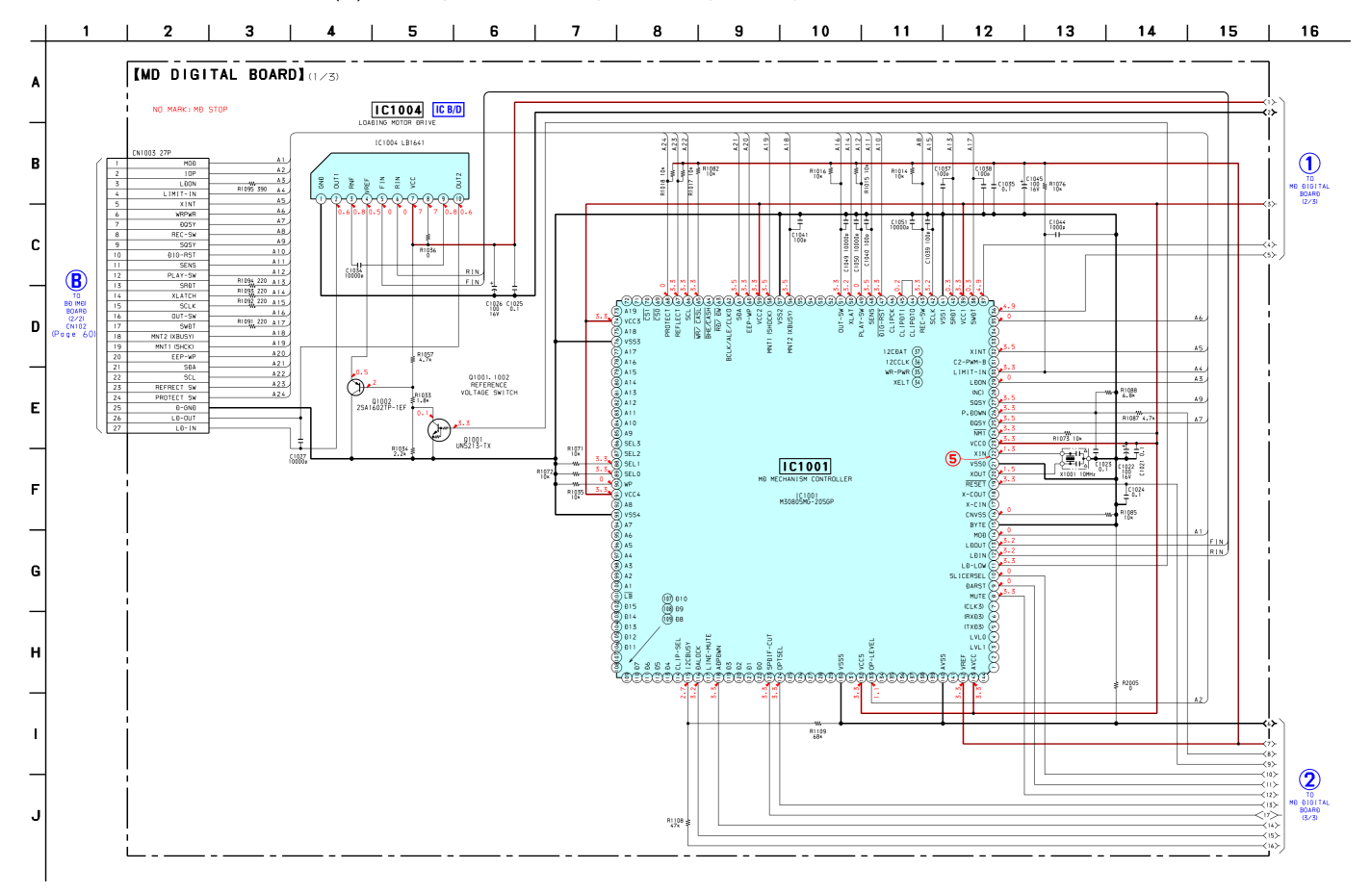
6-7. SCHEMATIC DIAGRAM BD (MD) BOARD (2/2) • See page 76 for Waveforms. • See page 78 for IC Block Diagrams.

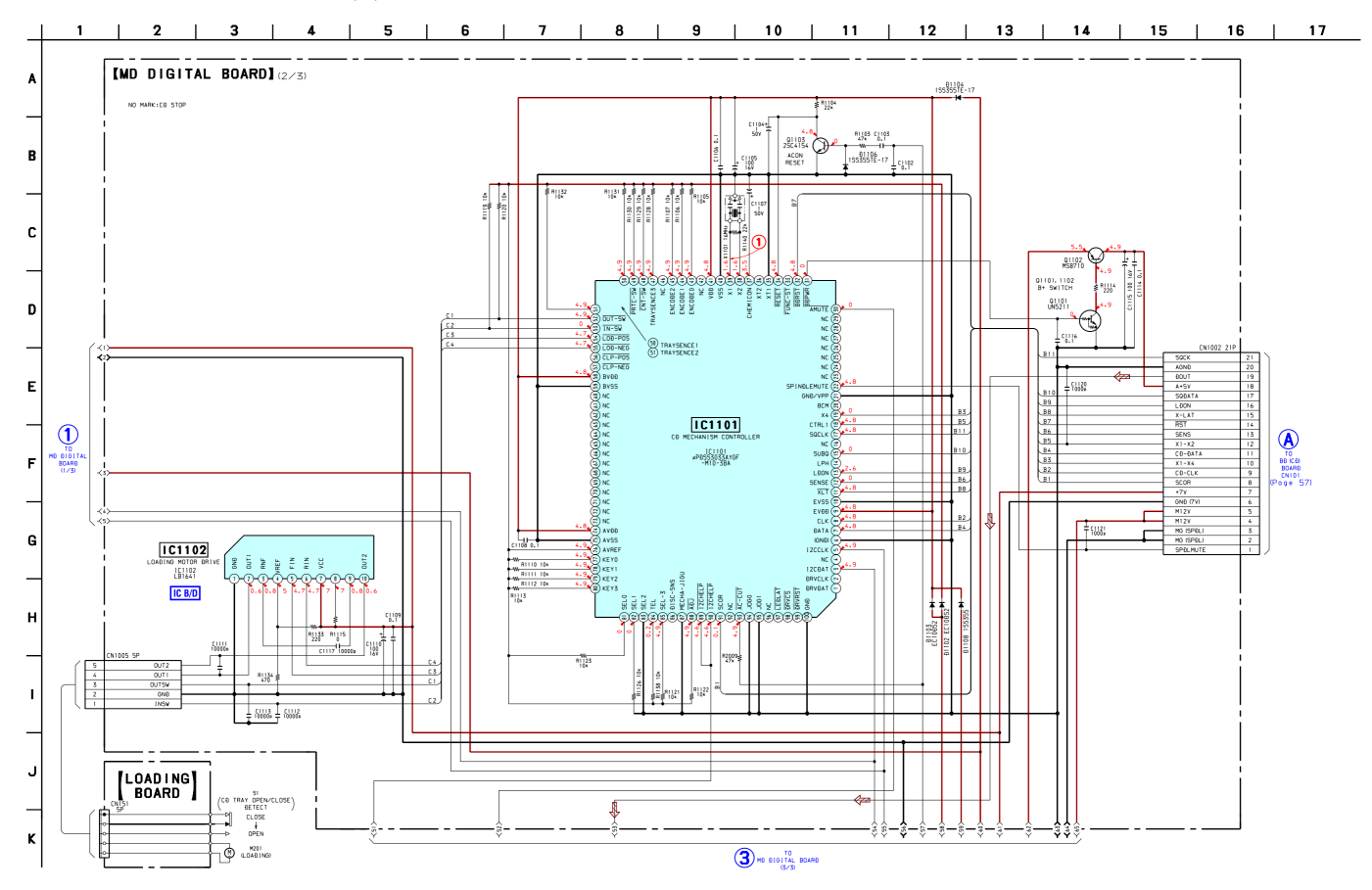




6-9. SCHEMATIC DIAGRAM MD DIGITAL SECTION (1/3)

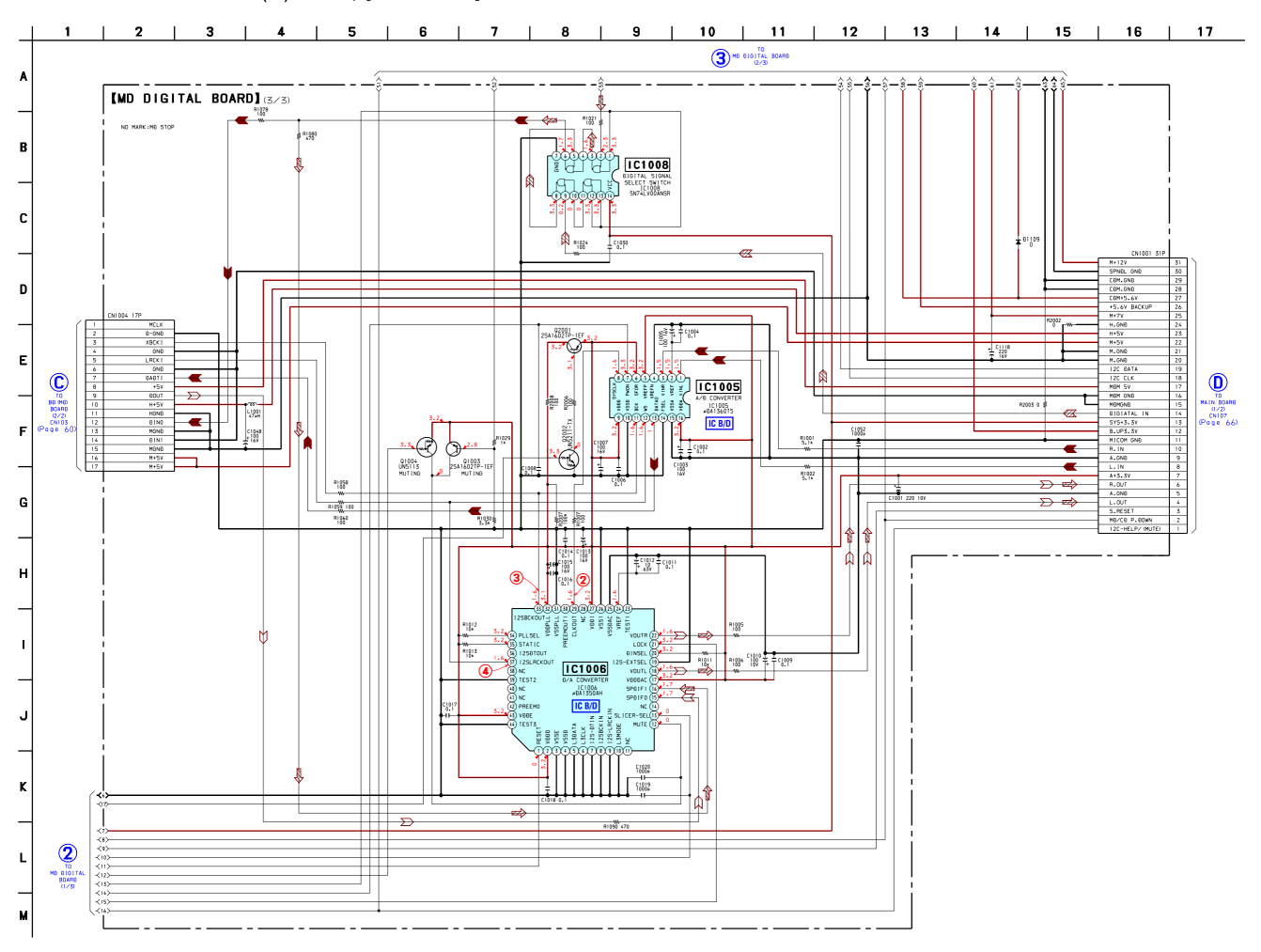
• See page 76 for Wavefoms. • See page 79 for IC Block Diagrams. • See page 85 for IC Pin Function Description.

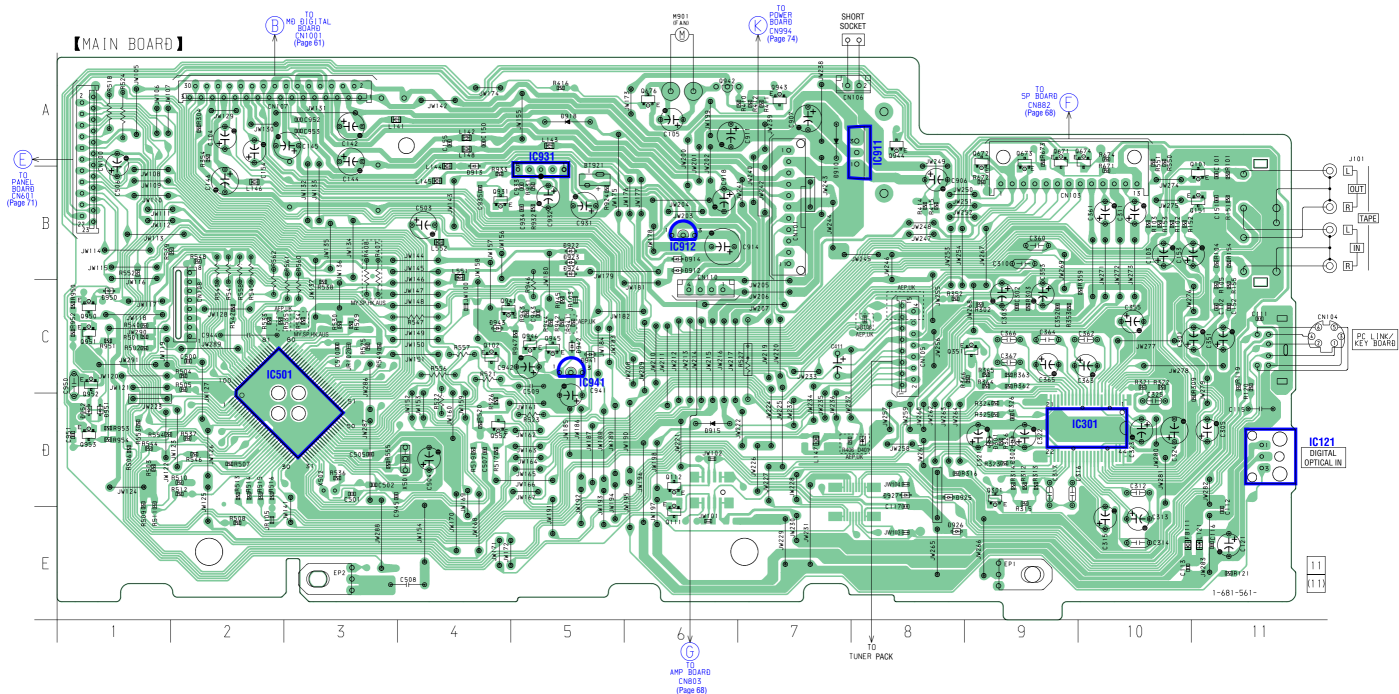




63

• See page 79 for IC Block Diagrams.

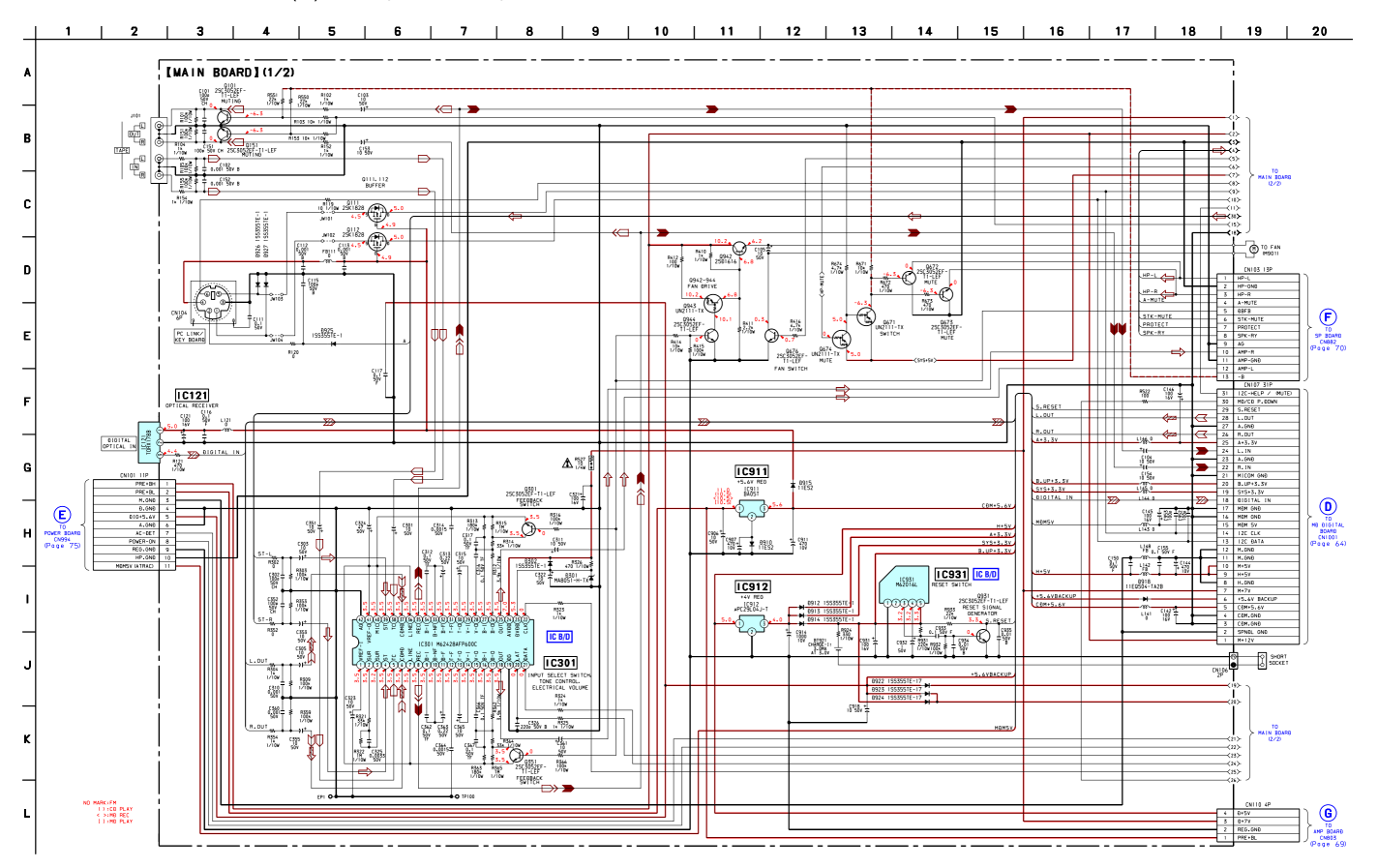


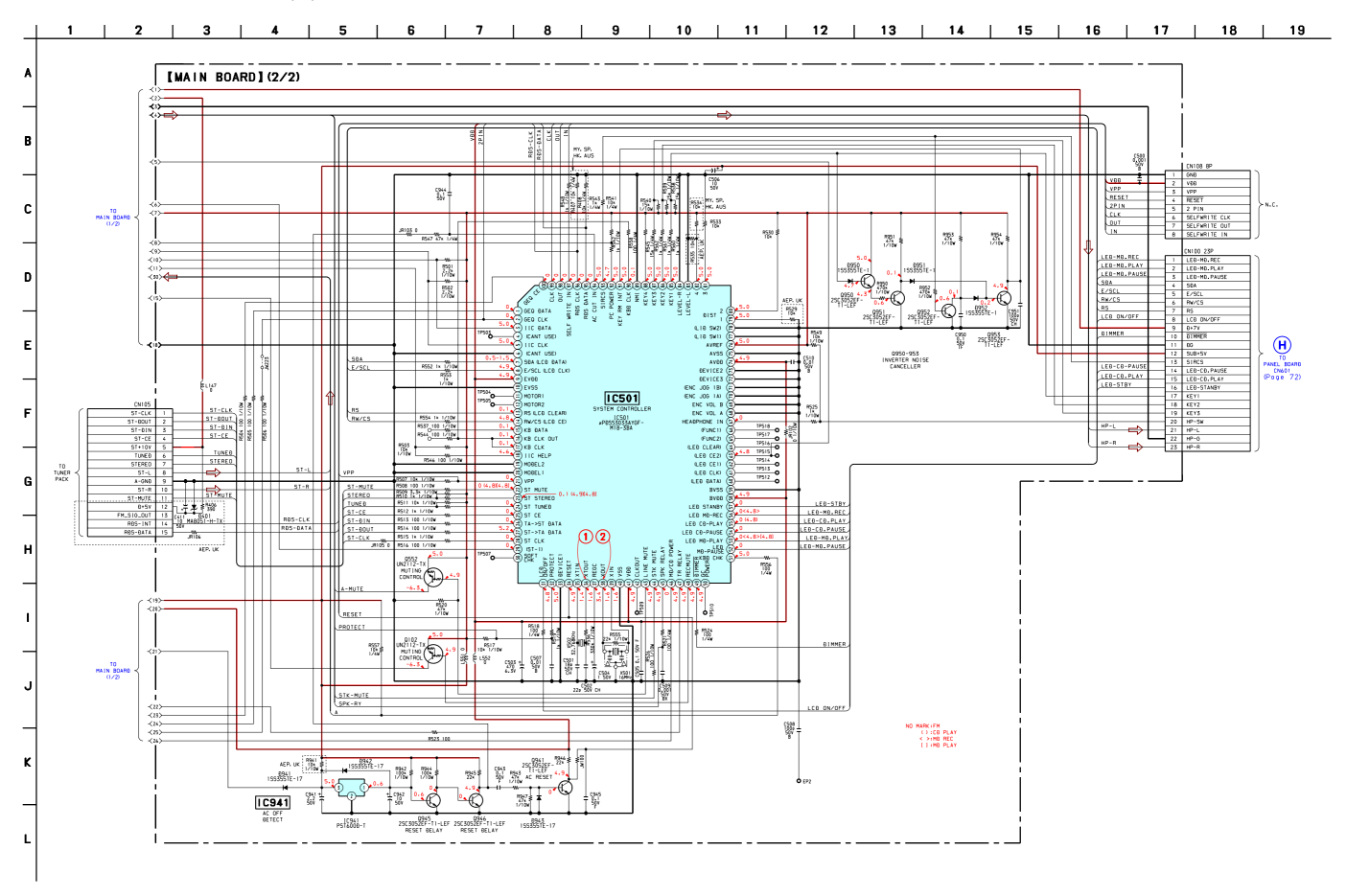


• Semiconductor Location

Ref. No.	Location	Ref. No.	Location	Ref. No.	Location
D301	D-9	D952	D-1	Q676	A-6
D302	D-9	IC121	D-11	Q931	B-4
D401	D-8	IC301	D-9	Q941	C-4
D910	A-7	IC501	C-2	Q942	A-6
D912	B-6	IC911	A-8	Q943	A-7
D913	B-4	IC912	B-6	Q944	A-8
D914	B-6	IC931	A-5	Q945	C-5
D915	D-6	IC941	C-5	Q946	C-5
D918	A-5	Q101	B-10	Q950	C-1
D922	B-5	Q102	C-4	Q951	C-1
D923	B-5	Q111	E-6	Q952	C-1
D924	B-5	Q112	D-6	Q953	D-1
D925	D-8	Q151	B-10		
D926	E-8	Q301	D-9		
D927	D-8	Q351	C-9		
D941	C-5	Q552	D-4		
D942	C-5	Q671	A-9		
D943	C-4	Q672	A-9		
D950	C-1	Q673	A-9		
D951	D-1	Q674	A-9		

6-13. SCHEMATIC DIAGRAM MAIN BOARD (1/2) • See page 80 for IC Block Diagrams.





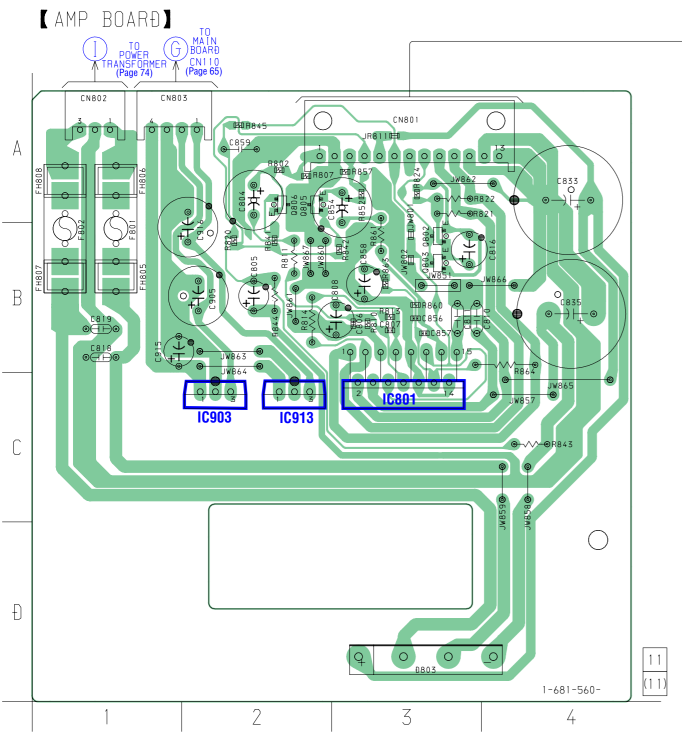
HCD-PX333

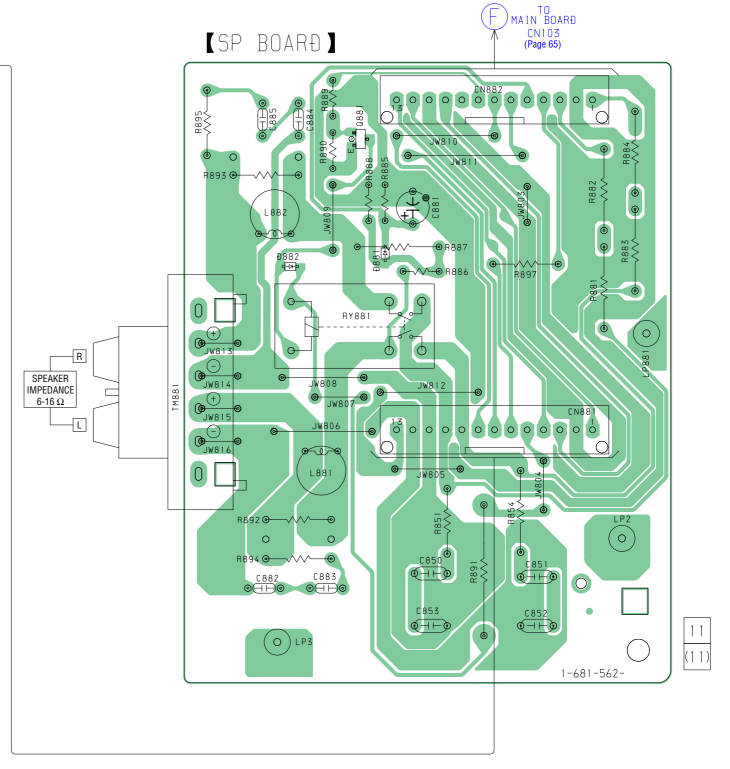
6-15. PRINTED WIRING BOARD AMP BOARD

• See page 55 for Circuit Boards Location.

6-16. PRINTED WIRING BOARD SP BOARD

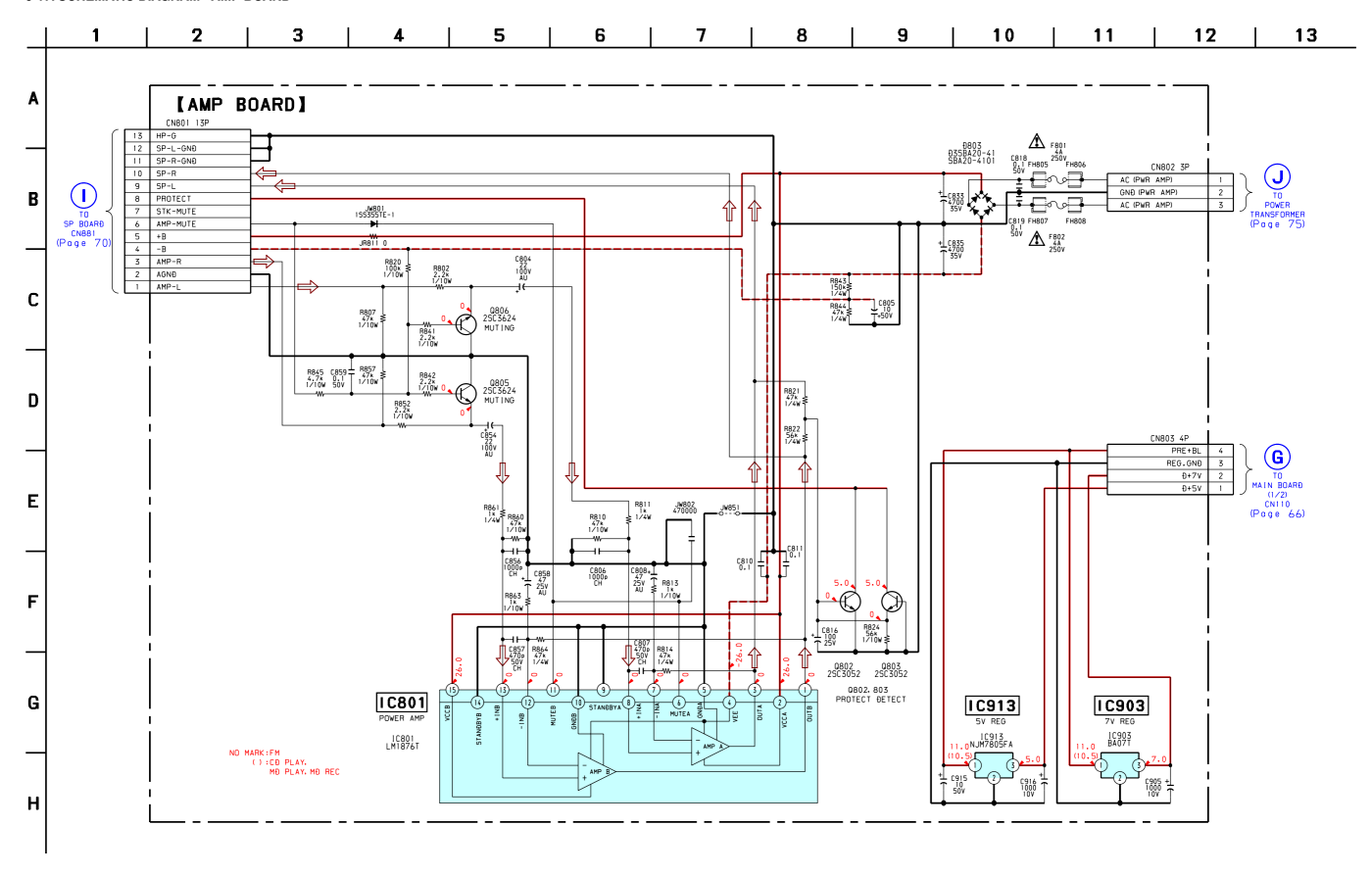
• See page 55 for Circuit Boards Location. • See page 70 for Schematic Diagram of SP Board.



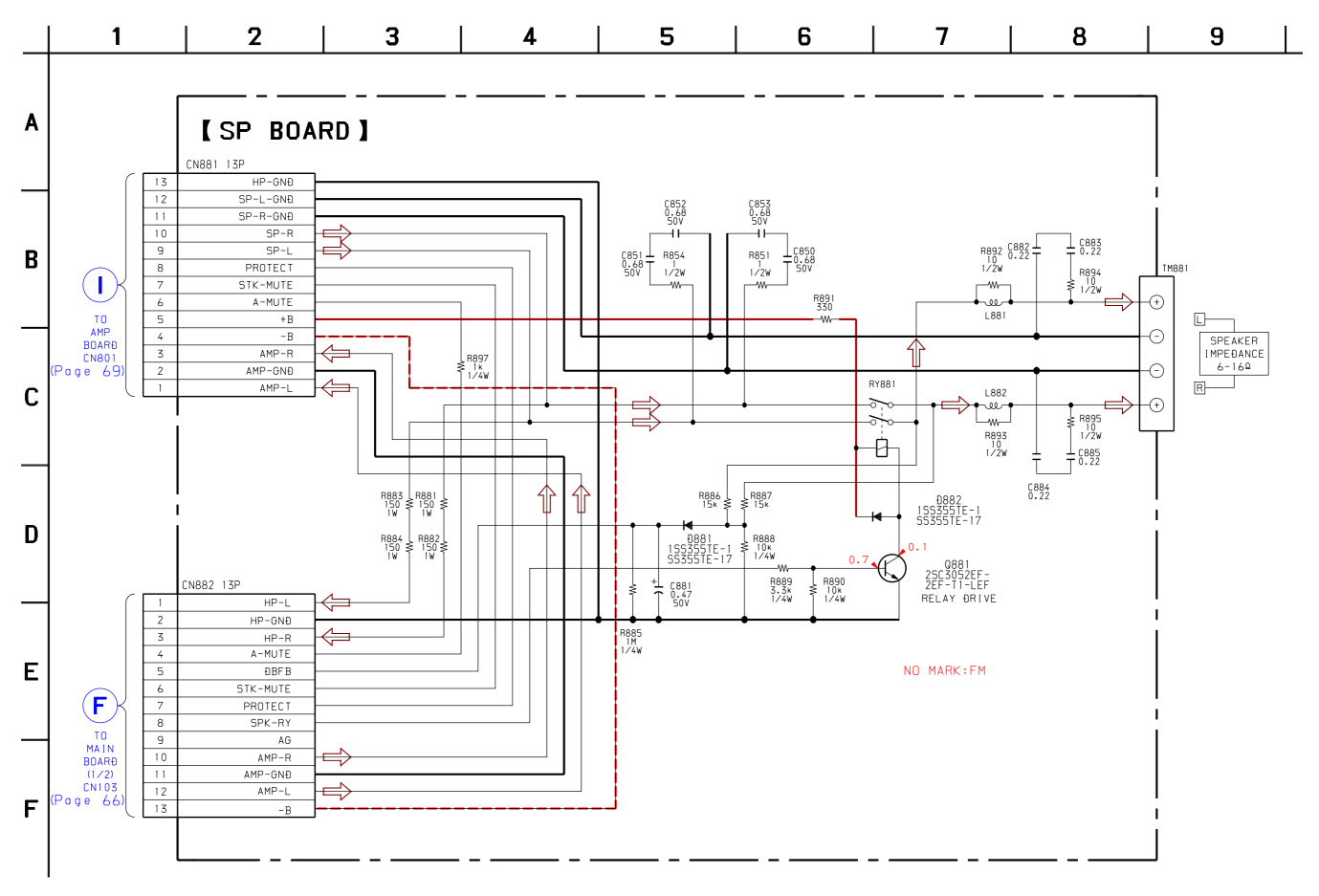


• Semiconductor

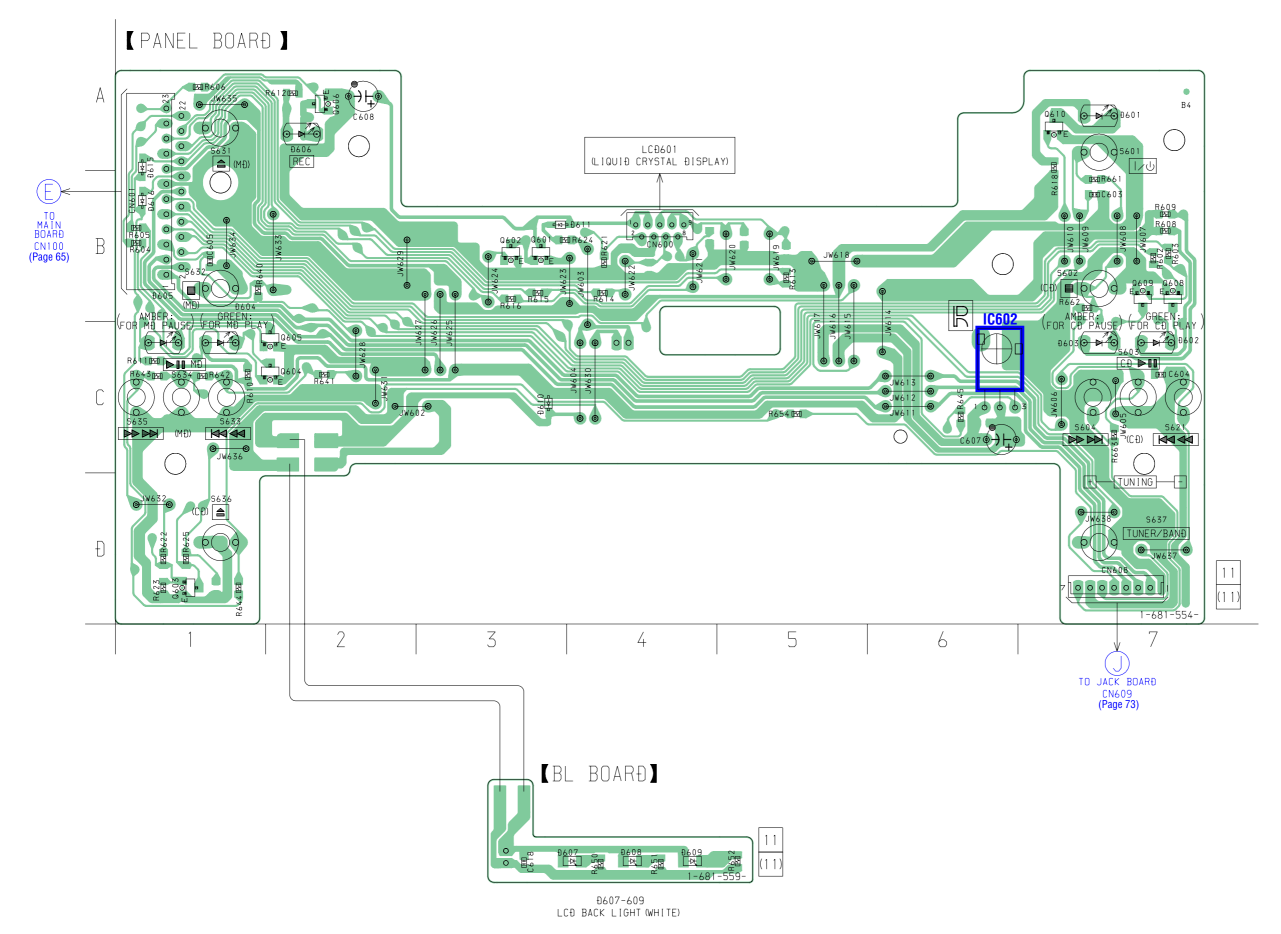
Location				
Ref. No.	Location			
D803	D-3			
IC801 IC903 IC913	C-3 C-2 C-2			
Q802 Q803 Q805 Q806	B-3 B-3 A-2 A-2			



69

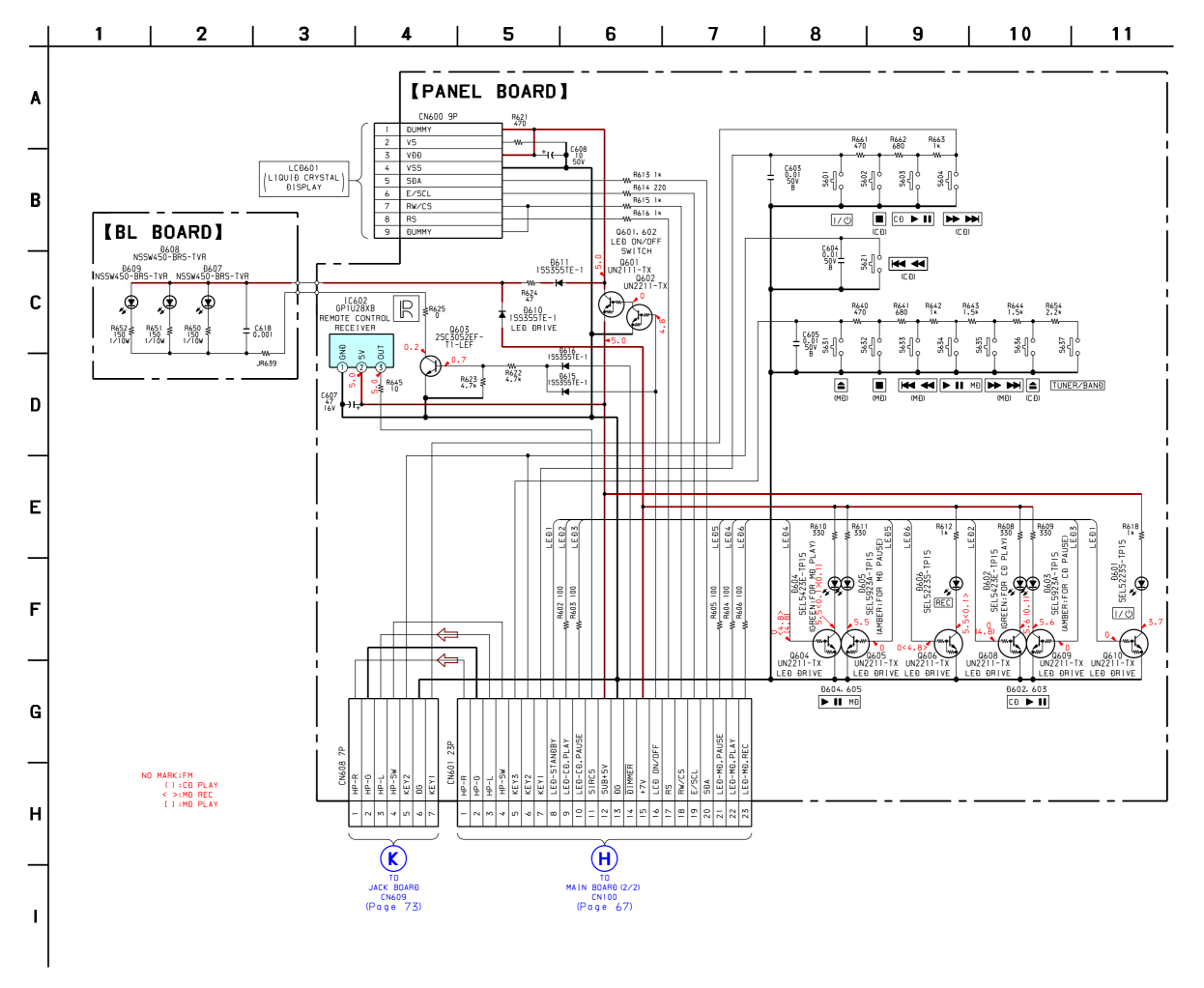


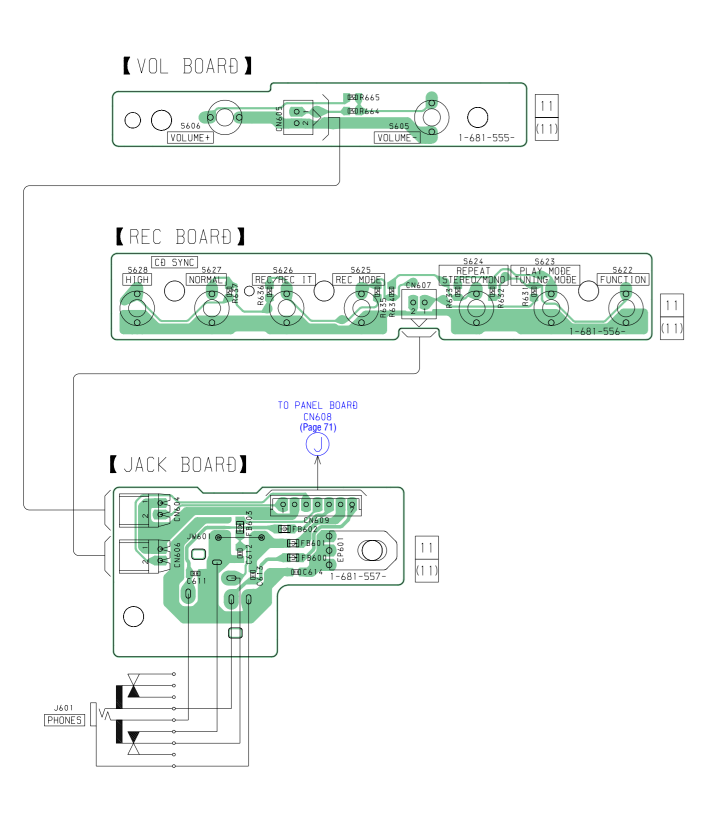
See page 55 for Circuit Boards Location.

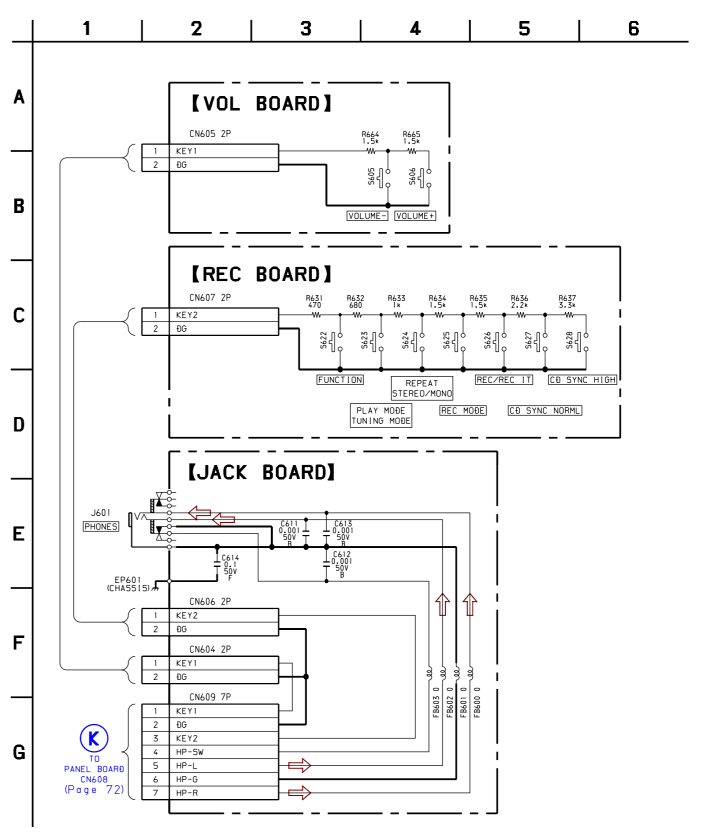


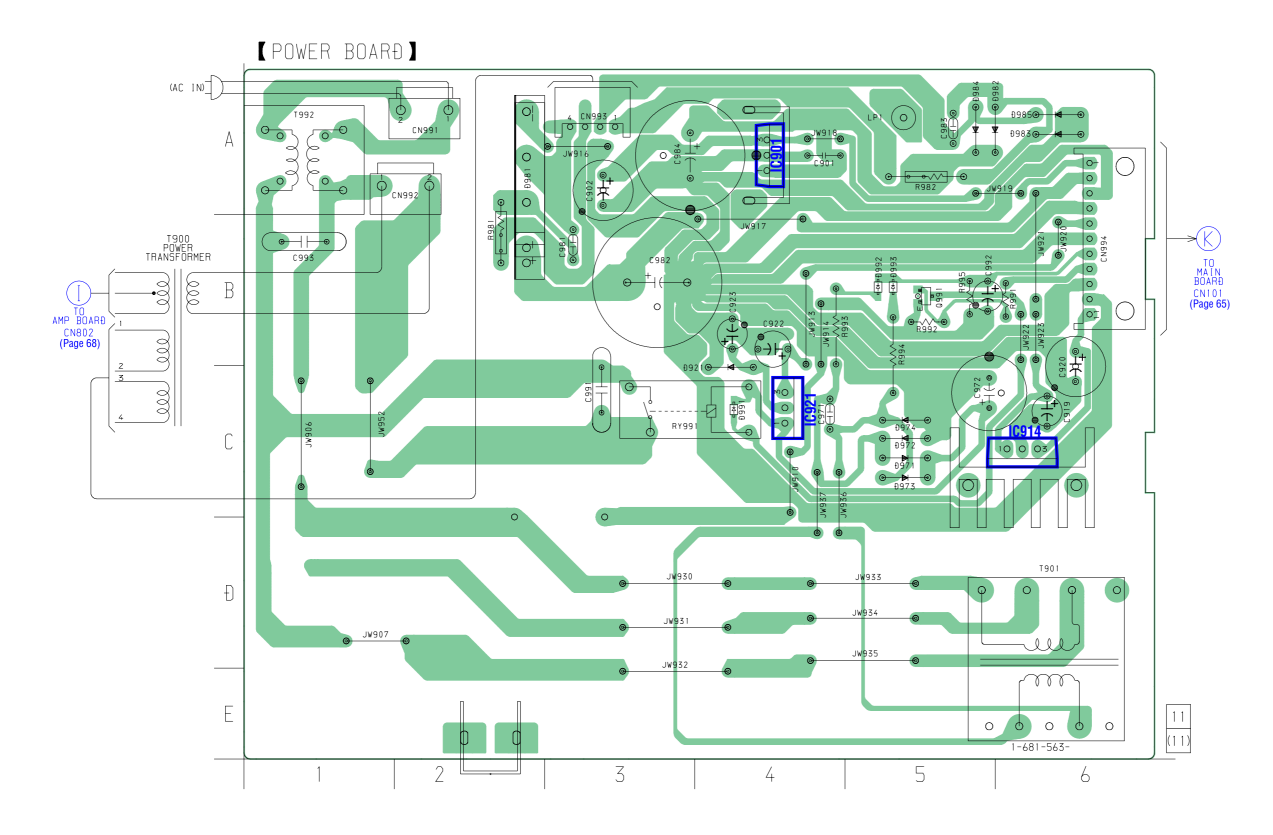
• Semiconductor Location

2004					
Ref. No.	Location				
D601	A-7				
D602	C-7				
D603	C-7				
D604	C-1				
D605	C-1				
D606	A-2				
D610	C-3				
D611	B-3				
D615	A-1				
D616	B-1				
IC602	C-6				
Q601	B-3				
Q602	B-3				
Q603	D-1				
Q604	C-2				
Q605	C-2				
Q606	A-2				
Q608	B-7				
Q609	B-7				
Q610	A-7				



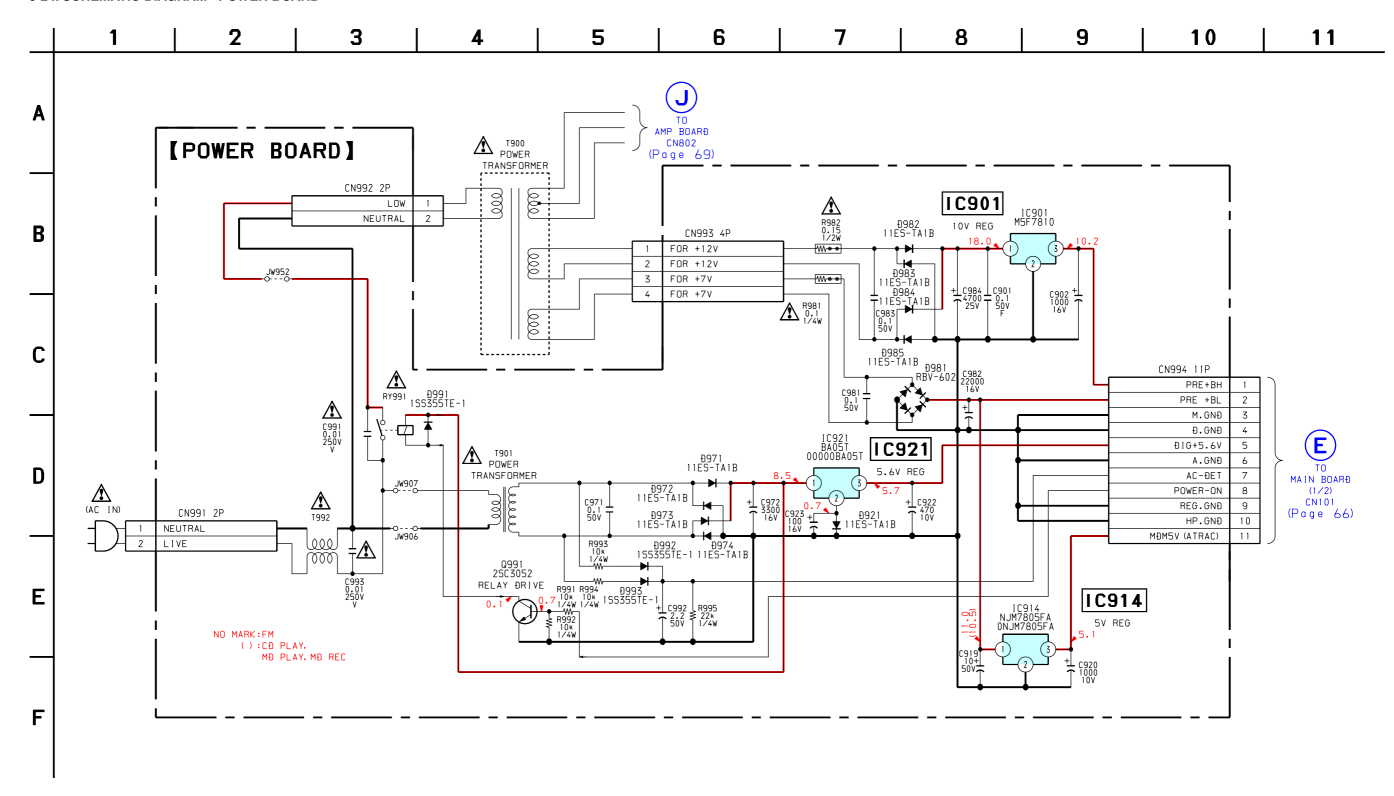




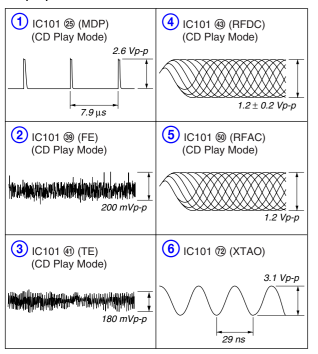


• Semiconductor Location

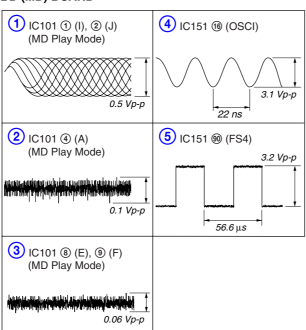
Ref. No.	Location
D921	B-4
D971	C-5
D972	C-5
D973	C-5
D974	C-5
D981	A-3
D982	A-5
D983	A-6
D984	A-5
D985	A-6
D991	C-4
D992	B-5
D993	B-5
IC901	A-4
IC914	C-6
IC921	C-4
Q991	B-5



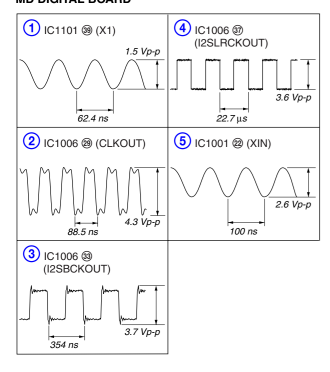
• WAVEFORMS BD (CD) BOARD



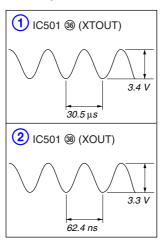
BD (MD) BOARD



MD DIGITAL BOARD

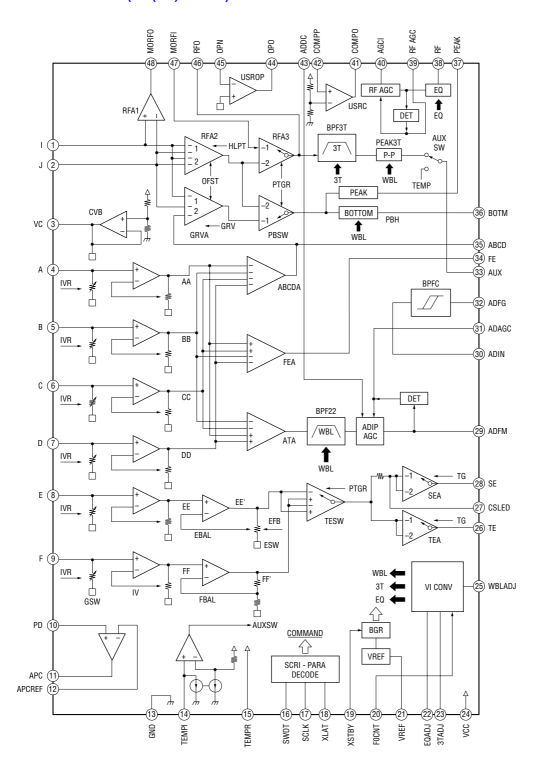


MAIN BOARD

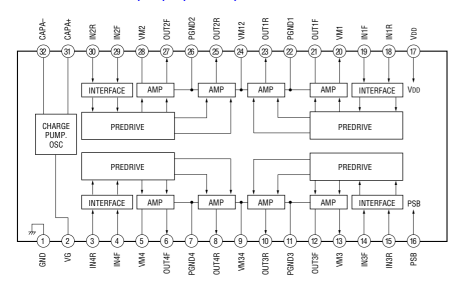


6-25. IC BLOCK DIAGRAMS

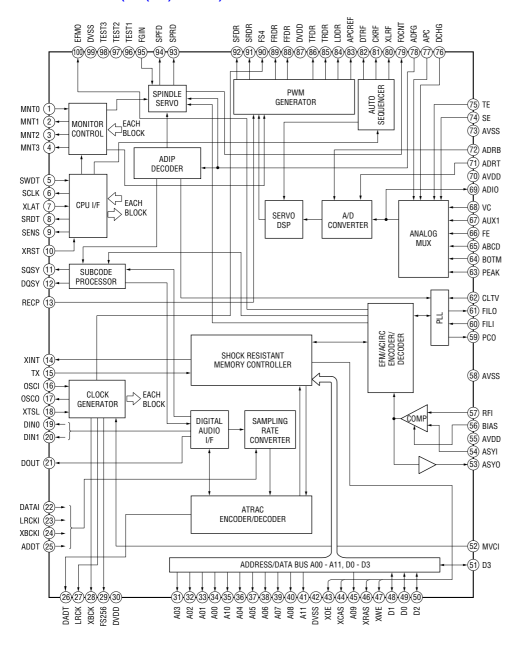
IC101 CXA2523AR (BD (MD) BOARD)



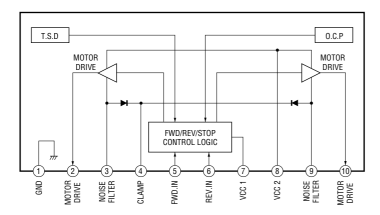
IC141 BH6519FS-E2 (BD (MD) BOARD)



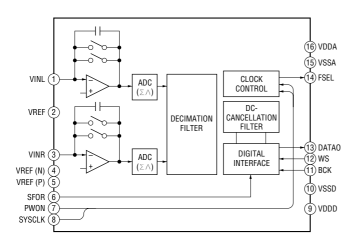
IC151 CXD2662R (BD (MD) BOARD)



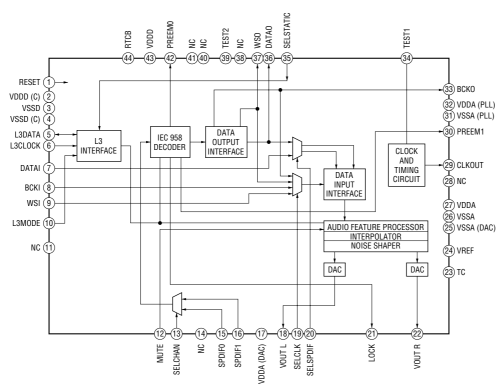
IC1004 LB1641 (MD DIGITAL BOARD) IC1102 LB1641 (MD DIGITAL BOARD)



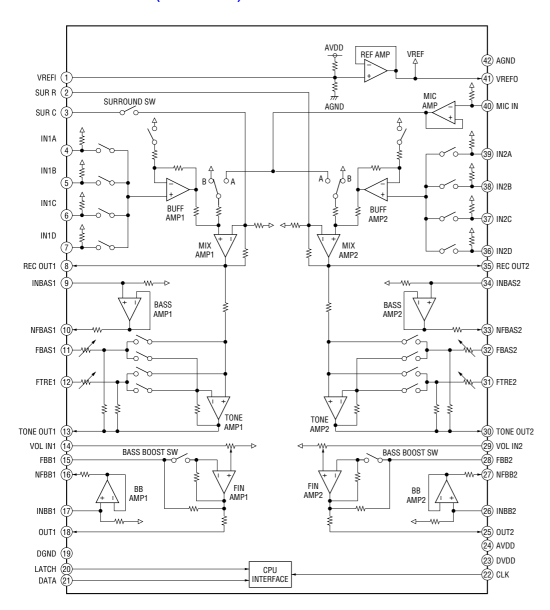
IC1005 uDA1360TS (MD DIGITAL BOARD)



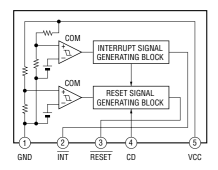
IC1006 uDA1360AH (MD DIGITAL BOARD)



IC301 M62428AFP600C (MAIN BOARD)



IC931 M62016L (MAIN BOARD)



6-26. IC PIN FUNCTION DESCRIPTION

• BD (MD) BOARD IC101 CXA2523AR (RF AMP, FOCUS/TRACKING ERROR AMP)

Pock 1 from the CXD2662R (IC151)		, BOALLE TOTOL	0///	2020AN (NF AIVIP, FOCUS/I NACKING ENNON AIVIP)	
2	Pin No.	Pin Name	I/O		
3	1	I	I	I-V converted RF signal I input from the optical pick-up block detector	
4 to 9	2	J	I		
10	3	VC	O	Middle point voltage (+1.65V) generation output terminal	
11 APC O Laser amplifier output terminal to the automatic power control circuit 12 APCREF I Reference voltage input for setting laser power from the CXD2662R (IC151) 13 GND — Ground terminal 14 TEMPI I Connected to the temperature sensor 15 TEMPR O Output terminal for a temperature sensor reference voltage 16 SWDT I Writing serial data input from the CXD2662R (IC151) 17 SCLK I Serial data transfer clock signal input from the CXD2662R (IC151) 18 XLAT I Serial data transfer clock signal input from the CXD2662R (IC151) 19 XSTBY I Standby signal input terminal "L": standby (fixed at "H" in this set) 20 FOCNT I Center frequency control voltage input terminal of internal circuit (BPF22, BPF3T, EQ) input from the CXD2662R (IC151) 21 VRBF O Reference voltage output terminal Not used (open) 22 EQADJ I Center frequency setting terminal for the internal circuit (BPF22, BPF3T, EQ) input from the CXD2662R (IC151) 23 3TADJ I Center frequency setting terminal for the internal circuit (BPF3T) 24 VCC — Power supply terminal (+3.3V) 25 WBLADJ I Center frequency setting terminal for the internal circuit (BPF22) 26 TE O Tracking error signal output to the CXD2662R (IC151) 27 CSLED I Connected to the external capacitor for low-pass filter of the sled error signal 28 SE O Sled error signal output to the CXD2662R (IC151) 30 ADIN I Receives a ADIP FM signal in AC coupling 31 ADAGC I Connected to the external capacitor for ADIP AGC 32 ADFM O FM signal output of the ADIP 33 AUX O Auxiliary signal (It signal/temperature signal) output to the CXD2662R (IC151) 34 FF O Focus error signal output to the CXD2662R (IC151) 35 ABCD O Light amount signal (RF/ABCD) bottom hold output to the CXD2662R (IC151) 36 BOTM O Light amount signal (RF/ABCD) bottom hold output to the CXD2662R (IC151) 37 PEAK O Light amount signal (RF/ABCD) bottom hold output to the CXD2662R (IC151) 38 RF O Playback EFM RF signal output terminal Not used (open) 40 AGCI I Receives a RF signal in AC coupling 41 COMPO O User operational amplifier output terminal Not used (open) 42	4 to 9	A to F	I	Signal input from the optical pick-up detector	
12 APCREF	10	PD	I	Light amount monitor input from the optical pick-up block laser diode	
GND	11	APC	О	Laser amplifier output terminal to the automatic power control circuit	
14	12	APCREF	I	Reference voltage input for setting laser power from the CXD2662R (IC151)	
15 TEMPR O Output terminal for a temperature sensor reference voltage	13	GND		Ground terminal	
16	14	TEMPI	I	Connected to the temperature sensor	
SCLK	15	TEMPR	О	Output terminal for a temperature sensor reference voltage	
Serial data latch pulse signal input from the CXD2662R (IC151)	16	SWDT	I	Writing serial data input from the CXD2662R (IC151)	
Standby signal input terminal "L": standby (fixed at "H" in this set)	17	SCLK	I	Serial data transfer clock signal input from the CXD2662R (IC151)	
FOCNT	18	XLAT	I	Serial data latch pulse signal input from the CXD2662R (IC151)	
21 VREF O Reference voltage output terminal Not used (open) 22 EQADJ I Center frequency setting terminal for the internal circuit (EQ) 23 3TADJ I Center frequency setting terminal for the internal circuit (BPF3T) 24 VCC — Power supply terminal (+3.3V) 25 WBLADJ I Center frequency setting terminal for the internal circuit (BPF3T) 26 TE O Tracking error signal output to the CXD2662R (IC151) 27 CSLED I Connected to the external capacitor for low-pass filter of the sled error signal 28 SE O Sled error signal output to the CXD2662R (IC151) 29 ADFM O FM signal output of the ADIP 30 ADIN I Receives a ADIP FM signal in AC coupling 31 ADAGC I Connected to the external capacitor for ADIP AGC 32 ADFG O ADIP duplex signal (22.05 kHz ± 1 kHz) output to the CXD2662R (IC151) 33 AUX O Auxiliary signal (1s signal/temperature signal) output to the CXD2662R (IC151) 34 FE O Focus error signal output to the CXD2662R (IC151) 35 ABCD O Light amount signal (ABCD) obtion hold output to the CXD2662R (IC151) 36 BOTM O Light amount signal (RF/ABCD) beak hold output to the CXD2662R (IC151) 37 PEAK O Light amount signal (RF/ABCD) beak hold output to the CXD2662R (IC151) 38 RF O Playback EFM RF signal output to the CXD2662R (IC151) 39 RFAGC I Connected to the external capacitor for RF auto gain control circuit 40 AGCI I Receives a RF signal in AC coupling 41 COMPO O User comparator output terminal Not used (open) 42 COMPP I User comparator input terminal Not used (fixed at "L") 44 OPO O User operational amplifier output terminal Not used (fixed at "L") 46 RFO O RF signal output terminal	19	XSTBY	I	Standby signal input terminal "L": standby (fixed at "H" in this set)	
22 EQADJ I Center frequency setting terminal for the internal circuit (EQ) 23 3TADJ I Center frequency setting terminal for the internal circuit (BPF3T) 24 VCC — Power supply terminal (+3.3V) 25 WBLADJ I Center frequency setting terminal for the internal circuit (BPF3T) 26 TE O Tracking error signal output to the CXD2662R (IC151) 27 CSLED I Connected to the external capacitor for low-pass filter of the sled error signal 28 SE O Sled error signal output to the CXD2662R (IC151) 29 ADFM O FM signal output of the ADIP 30 ADIN I Receives a ADIP FM signal in AC coupling 31 ADAGC I Connected to the external capacitor for ADIP AGC 32 ADFG O ADIP duplex signal (22.05 kHz ± 1 kHz) output to the CXD2662R (IC151) 33 AUX O Auxiliary signal (1s signal/temperature signal) output to the CXD2662R (IC151) 34 FE O Focus error signal output to the CXD2662R (IC151) 35 ABCD O Light amount signal (ABCD) output to the CXD2662R (IC151) 36 BOTM O Light amount signal (RF/ABCD) bottom hold output to the CXD2662R (IC151) 37 PEAK O Light amount signal (RF/ABCD) peak hold output to the CXD2662R (IC151) 38 RF O Playback EFM RF signal output to the CXD2662R (IC151) 40 AGCI I Receives a RF signal output to the CXD2662R (IC151) 41 COMPO O User comparator output terminal Not used (open) 42 COMPP I User comparator input terminal Not used (fixed at "L") 43 ADDC I Connected to the external capacitor for RF auto gain control circuit 44 OPO O User operational amplifier output terminal Not used (fixed at "L") 45 OPN I User operational amplifier inversion input terminal Not used (fixed at "L") 46 RFO O RF signal output terminal	20	F0CNT	I	Center frequency control voltage input terminal of internal circuit (BPF22, BPF3T, EQ) input from the CXD2662R (IC151)	
23 3TADJ I Center frequency setting terminal for the internal circuit (BPF3T) 24 VCC — Power supply terminal (+3.3V) 25 WBLADJ I Center frequency setting terminal for the internal circuit (BPF22) 26 TE O Tracking error signal output to the CXD2662R (IC151) 27 CSLED I Connected to the external capacitor for low-pass filter of the sled error signal 28 SE O Sled error signal output to the CXD2662R (IC151) 29 ADFM O FM signal output of the ADIP 30 ADIN I Receives a ADIP FM signal in AC coupling 31 ADAGC I Connected to the external capacitor for ADIP AGC 32 ADFG O ADIP duplex signal (22.05 kHz ± 1 kHz) output to the CXD2662R (IC151) 33 AUX O Auxiliary signal (1s signal/temperature signal) output to the CXD2662R (IC151) 34 FE O Focus error signal output to the CXD2662R (IC151) 35 ABCD O Light amount signal (ABCD) output to the CXD2662R (IC151) 36 BOTM O Light amount signal (RF/ABCD) bottom hold output to the CXD2662R (IC151) 37 PEAK O Light amount signal (RF/ABCD) peak hold output to the CXD2662R (IC151) 38 RF O Playback EFM RF signal output to the CXD2662R (IC151) 39 RFAGC I Connected to the external capacitor for RF auto gain control circuit 40 AGCI I Receives a RF signal in AC coupling 41 COMPO O User comparator input terminal Not used (open) 42 COMPP I User comparator input terminal Not used (fixed at "L") 43 ADDC I Connected to the external capacitor for cutting the low band of the ADIP amplifier 44 OPO O User operational amplifier output terminal Not used (fixed at "L") 46 RFO O RF signal output terminal 47 MORFI I Receives a MO RF signal in AC coupling	21	VREF	О	Reference voltage output terminal Not used (open)	
24 VCC — Power supply terminal (+3.3V) 25 WBLADJ I Center frequency setting terminal for the internal circuit (BPF22) 26 TE O Tracking error signal output to the CXD2662R (IC151) 27 CSLED I Connected to the external capacitor for low-pass filter of the sled error signal 28 SE O Sled error signal output to the CXD2662R (IC151) 29 ADFM O FM signal output of the ADIP 30 ADIN I Receives a ADIP FM signal in AC coupling 31 ADAGC I Connected to the external capacitor for ADIP AGC 32 ADFG O ADIP duplex signal (22.05 kHz ± 1 kHz) output to the CXD2662R (IC151) 33 AUX O Auxiliary signal (13 signal/temperature signal) output to the CXD2662R (IC151) 34 FE O Focus error signal output to the CXD2662R (IC151) 35 ABCD O Light amount signal (ABCD) output to the CXD2662R (IC151) 36 BOTM O Light amount signal (RF/ABCD) bottom hold output to the CXD2662R (IC151) 37 PEAK O Light amount signal (RF/ABCD) peak hold output to the CXD2662R (IC151) 38 RF O Playback EFM RF signal output to the CXD2662R (IC151) 39 RFAGC I Connected to the external capacitor for RF auto gain control circuit 40 AGCI I Receives a RF signal in AC coupling 41 COMPO O User comparator output terminal Not used (open) 42 COMPP I User comparator input terminal Not used (fixed at "L") 43 ADDC I Connected to the external capacitor for cutting the low band of the ADIP amplifier 44 OPO O User operational amplifier output terminal Not used (fixed at "L") 46 RFO O RF signal output terminal 47 MORFI I Receives a MO RF signal in AC coupling	22	EQADJ	I	Center frequency setting terminal for the internal circuit (EQ)	
25 WBLADJ I Center frequency setting terminal for the internal circuit (BPF22) 26 TE O Tracking error signal output to the CXD2662R (IC151) 27 CSLED I Connected to the external capacitor for low-pass filter of the sled error signal 28 SE O Sled error signal output to the CXD2662R (IC151) 29 ADFM O FM signal output of the ADIP 30 ADIN I Receives a ADIP FM signal in AC coupling 31 ADAGC I Connected to the external capacitor for ADIP AGC 32 ADFG O ADIP duplex signal (22.05 kHz ± 1 kHz) output to the CXD2662R (IC151) 33 AUX O Auxiliary signal (Is signal/temperature signal) output to the CXD2662R (IC151) 34 FE O Focus error signal output to the CXD2662R (IC151) 35 ABCD O Light amount signal (ABCD) output to the CXD2662R (IC151) 36 BOTM O Light amount signal (RF/ABCD) beat hold output to the CXD2662R (IC151) 37 PEAK O Light amount signal (RF/ABCD) peak hold output to the CXD2662R (IC151) 38 RF O Playback EFM RF signal output to the CXD2662R (IC151) 40 AGCI I Receives a RF signal in AC coupling 41 COMPO O User comparator output terminal Not used (open) 42 COMPP I User comparator input terminal Not used (fixed at "L") 43 ADDC I Connected to the external capacitor for cutting the low band of the ADIP amplifier 44 OPO O User operational amplifier output terminal Not used (fixed at "L") 46 RFO O RF signal output terminal Not used (open)	23	3TADJ	I	Center frequency setting terminal for the internal circuit (BPF3T)	
TE O Tracking error signal output to the CXD2662R (IC151) CSLED I Connected to the external capacitor for low-pass filter of the sled error signal SE O Sled error signal output to the CXD2662R (IC151) PM signal output of the ADIP ADFM O FM signal output of the ADIP ADFM O FM signal output of the ADIP ADIN I Receives a ADIP FM signal in AC coupling ADAGC I Connected to the external capacitor for ADIP AGC ADFG O ADIP duplex signal (22.05 kHz ± 1 kHz) output to the CXD2662R (IC151) AUX O Auxiliary signal (Is signal/temperature signal) output to the CXD2662R (IC151) ABCD O Light amount signal (ABCD) output to the CXD2662R (IC151) BOTM O Light amount signal (RF/ABCD) bottom hold output to the CXD2662R (IC151) PEAK O Light amount signal (RF/ABCD) peak hold output to the CXD2662R (IC151) RFAGC I Connected to the external capacitor for RF auto gain control circuit AGCI I Receives a RF signal in AC coupling COMPO O User comparator output terminal Not used (open) COMPP I User comparator input terminal Not used (fixed at "L") ADDC I Connected to the external capacitor for cutting the low band of the ADIP amplifier User operational amplifier output terminal Not used (fixed at "L") AGCI I Receives a MO RF signal output terminal Not used (fixed at "L") ADDC I Connected to the external capacitor for cutting the low band of the ADIP amplifier User operational amplifier inversion input terminal Not used (fixed at "L") AGCI I Receives a MO RF signal in AC coupling	24	VCC		Power supply terminal (+3.3V)	
27 CSLED I Connected to the external capacitor for low-pass filter of the sled error signal 28 SE O Sled error signal output to the CXD2662R (IC151) 29 ADFM O FM signal output of the ADIP 30 ADIN I Receives a ADIP FM signal in AC coupling 31 ADAGC I Connected to the external capacitor for ADIP AGC 32 ADFG O ADIP duplex signal (22.05 kHz ± 1 kHz) output to the CXD2662R (IC151) 33 AUX O Auxiliary signal (Is signal/temperature signal) output to the CXD2662R (IC151) 34 FE O Focus error signal output to the CXD2662R (IC151) 35 ABCD O Light amount signal (ABCD) output to the CXD2662R (IC151) 36 BOTM O Light amount signal (RF/ABCD) bottom hold output to the CXD2662R (IC151) 37 PEAK O Light amount signal (RF/ABCD) peak hold output to the CXD2662R (IC151) 38 RF O Playback EFM RF signal output to the CXD2662R (IC151) 39 RFAGC I Connected to the external capacitor for RF auto gain control circuit 40 AGCI I Receives a RF signal in AC coupling 41 COMPO O User comparator output terminal Not used (open) 42 COMPP I User comparator input terminal Not used (fixed at "L") 43 ADDC I Connected to the external capacitor for cutting the low band of the ADIP amplifier 44 OPO O User operational amplifier output terminal Not used (fixed at "L") 46 RFO O RF signal output terminal 47 MORFI I Receives a MO RF signal in AC coupling	25	WBLADJ	I	Center frequency setting terminal for the internal circuit (BPF22)	
28 SE O Sled error signal output to the CXD2662R (IC151) 29 ADFM O FM signal output of the ADIP 30 ADIN I Receives a ADIP FM signal in AC coupling 31 ADAGC I Connected to the external capacitor for ADIP AGC 32 ADFG O ADIP duplex signal (22.05 kHz ± 1 kHz) output to the CXD2662R (IC151) 33 AUX O Auxiliary signal (1s signal/temperature signal) output to the CXD2662R (IC151) 34 FE O Focus error signal output to the CXD2662R (IC151) 35 ABCD O Light amount signal (ABCD) output to the CXD2662R (IC151) 36 BOTM O Light amount signal (RF/ABCD) bottom hold output to the CXD2662R (IC151) 37 PEAK O Light amount signal (RF/ABCD) peak hold output to the CXD2662R (IC151) 38 RF O Playback EFM RF signal output to the CXD2662R (IC151) 39 RFAGC I Connected to the external capacitor for RF auto gain control circuit 40 AGCI I Receives a RF signal in AC coupling 41 COMPO O User comparator output terminal Not used (open) 42 COMPP I User comparator input terminal Not used (fixed at "L") 43 ADDC I Connected to the external capacitor for cutting the low band of the ADIP amplifier 44 OPO O User operational amplifier output terminal Not used (fixed at "L") 46 RFO O RF signal output terminal 47 MORFI I Receives a MO RF signal in AC coupling	26	TE	О	<u> </u>	
29 ADFM O FM signal output of the ADIP 30 ADIN I Receives a ADIP FM signal in AC coupling 31 ADAGC I Connected to the external capacitor for ADIP AGC 32 ADFG O ADIP duplex signal (22.05 kHz ± 1 kHz) output to the CXD2662R (IC151) 33 AUX O Auxiliary signal (13 signal/temperature signal) output to the CXD2662R (IC151) 34 FE O Focus error signal output to the CXD2662R (IC151) 35 ABCD O Light amount signal (ABCD) output to the CXD2662R (IC151) 36 BOTM O Light amount signal (RF/ABCD) bottom hold output to the CXD2662R (IC151) 37 PEAK O Light amount signal (RF/ABCD) peak hold output to the CXD2662R (IC151) 38 RF O Playback EFM RF signal output to the CXD2662R (IC151) 39 RFAGC I Connected to the external capacitor for RF auto gain control circuit 40 AGCI I Receives a RF signal in AC coupling 41 COMPO O User comparator output terminal Not used (open) 42 COMPP I User comparator input terminal Not used (fixed at "L") 43 ADDC I Connected to the external capacitor for cutting the low band of the ADIP amplifier 44 OPO O User operational amplifier output terminal Not used (fixed at "L") 46 RFO O RF signal output terminal MORFI I Receives a MO RF signal in AC coupling	27	CSLED	I	Connected to the external capacitor for low-pass filter of the sled error signal	
30 ADIN I Receives a ADIP FM signal in AC coupling 31 ADAGC I Connected to the external capacitor for ADIP AGC 32 ADFG O ADIP duplex signal (22.05 kHz ± 1 kHz) output to the CXD2662R (IC151) 33 AUX O Auxiliary signal (I ₃ signal/temperature signal) output to the CXD2662R (IC151) 34 FE O Focus error signal output to the CXD2662R (IC151) 35 ABCD O Light amount signal (ABCD) output to the CXD2662R (IC151) 36 BOTM O Light amount signal (RF/ABCD) bottom hold output to the CXD2662R (IC151) 37 PEAK O Light amount signal (RF/ABCD) peak hold output to the CXD2662R (IC151) 38 RF O Playback EFM RF signal output to the CXD2662R (IC151) 39 RFAGC I Connected to the external capacitor for RF auto gain control circuit 40 AGCI I Receives a RF signal in AC coupling 41 COMPO O User comparator output terminal Not used (fixed at "L") 43 ADDC I Connected to the external capacitor for cutting the low band of the ADIP amplifier 44 OPO O User operational amplifier output terminal Not used (fixed at "L") 45 OPN I User operational amplifier inversion input terminal Not used (fixed at "L") 46 RFO O RF signal output terminal 47 MORFI I Receives a MO RF signal in AC coupling	28	SE	О	Sled error signal output to the CXD2662R (IC151)	
31 ADAGC I Connected to the external capacitor for ADIP AGC 32 ADFG O ADIP duplex signal (22.05 kHz ± 1 kHz) output to the CXD2662R (IC151) 33 AUX O Auxiliary signal (Is signal/temperature signal) output to the CXD2662R (IC151) 34 FE O Focus error signal output to the CXD2662R (IC151) 35 ABCD O Light amount signal (ABCD) output to the CXD2662R (IC151) 36 BOTM O Light amount signal (RF/ABCD) bottom hold output to the CXD2662R (IC151) 37 PEAK O Light amount signal (RF/ABCD) peak hold output to the CXD2662R (IC151) 38 RF O Playback EFM RF signal output to the CXD2662R (IC151) 39 RFAGC I Connected to the external capacitor for RF auto gain control circuit 40 AGCI I Receives a RF signal in AC coupling 41 COMPO O User comparator output terminal Not used (open) 42 COMPP I User comparator input terminal Not used (fixed at "L") 43 ADDC I Connected to the external capacitor for cutting the low band of the ADIP amplifier 44 OPO O User operational amplifier output terminal Not used (open) 45 OPN I User operational amplifier inversion input terminal Not used (fixed at "L") 46 RFO O RF signal output terminal 47 MORFI I Receives a MO RF signal in AC coupling	29	ADFM	О	FM signal output of the ADIP	
32 ADFG O ADIP duplex signal (22.05 kHz ± 1 kHz) output to the CXD2662R (IC151) 33 AUX O Auxiliary signal (1s signal/temperature signal) output to the CXD2662R (IC151) 34 FE O Focus error signal output to the CXD2662R (IC151) 35 ABCD O Light amount signal (ABCD) output to the CXD2662R (IC151) 36 BOTM O Light amount signal (RF/ABCD) bottom hold output to the CXD2662R (IC151) 37 PEAK O Light amount signal (RF/ABCD) peak hold output to the CXD2662R (IC151) 38 RF O Playback EFM RF signal output to the CXD2662R (IC151) 39 RFAGC I Connected to the external capacitor for RF auto gain control circuit 40 AGCI I Receives a RF signal in AC coupling 41 COMPO O User comparator output terminal Not used (open) 42 COMPP I User comparator input terminal Not used (fixed at "L") 43 ADDC I Connected to the external capacitor for cutting the low band of the ADIP amplifier 44 OPO O User operational amplifier output terminal Not used (open) 45 OPN I User operational amplifier inversion input terminal Not used (fixed at "L") 46 RFO O RF signal output terminal 47 MORFI I Receives a MO RF signal in AC coupling	30	ADIN	I	Receives a ADIP FM signal in AC coupling	
33 AUX O Auxiliary signal (13 signal/temperature signal) output to the CXD2662R (IC151) 34 FE O Focus error signal output to the CXD2662R (IC151) 35 ABCD O Light amount signal (ABCD) output to the CXD2662R (IC151) 36 BOTM O Light amount signal (RF/ABCD) bottom hold output to the CXD2662R (IC151) 37 PEAK O Light amount signal (RF/ABCD) peak hold output to the CXD2662R (IC151) 38 RF O Playback EFM RF signal output to the CXD2662R (IC151) 39 RFAGC I Connected to the external capacitor for RF auto gain control circuit 40 AGCI I Receives a RF signal in AC coupling 41 COMPO O User comparator output terminal Not used (open) 42 COMPP I User comparator input terminal Not used (fixed at "L") 43 ADDC I Connected to the external capacitor for cutting the low band of the ADIP amplifier 44 OPO O User operational amplifier output terminal Not used (open) 45 OPN I User operational amplifier inversion input terminal Not used (fixed at "L") 46 RFO O RF signal output terminal 47 MORFI I Receives a MO RF signal in AC coupling	31	ADAGC	I	Connected to the external capacitor for ADIP AGC	
34 FE O Focus error signal output to the CXD2662R (IC151) 35 ABCD O Light amount signal (ABCD) output to the CXD2662R (IC151) 36 BOTM O Light amount signal (RF/ABCD) bottom hold output to the CXD2662R (IC151) 37 PEAK O Light amount signal (RF/ABCD) peak hold output to the CXD2662R (IC151) 38 RF O Playback EFM RF signal output to the CXD2662R (IC151) 39 RFAGC I Connected to the external capacitor for RF auto gain control circuit 40 AGCI I Receives a RF signal in AC coupling 41 COMPO O User comparator output terminal Not used (open) 42 COMPP I User comparator input terminal Not used (fixed at "L") 43 ADDC I Connected to the external capacitor for cutting the low band of the ADIP amplifier 44 OPO O User operational amplifier output terminal Not used (open) 45 OPN I User operational amplifier inversion input terminal Not used (fixed at "L") 46 RFO O RF signal output terminal 47 MORFI I Receives a MO RF signal in AC coupling	32	ADFG	О	ADIP duplex signal (22.05 kHz ± 1 kHz) output to the CXD2662R (IC151)	
35 ABCD O Light amount signal (ABCD) output to the CXD2662R (IC151) 36 BOTM O Light amount signal (RF/ABCD) bottom hold output to the CXD2662R (IC151) 37 PEAK O Light amount signal (RF/ABCD) peak hold output to the CXD2662R (IC151) 38 RF O Playback EFM RF signal output to the CXD2662R (IC151) 39 RFAGC I Connected to the external capacitor for RF auto gain control circuit 40 AGCI I Receives a RF signal in AC coupling 41 COMPO O User comparator output terminal Not used (open) 42 COMPP I User comparator input terminal Not used (fixed at "L") 43 ADDC I Connected to the external capacitor for cutting the low band of the ADIP amplifier 44 OPO O User operational amplifier output terminal Not used (open) 45 OPN I User operational amplifier inversion input terminal Not used (fixed at "L") 46 RFO O RF signal output terminal 47 MORFI I Receives a MO RF signal in AC coupling	33	AUX	О	Auxiliary signal (I ₃ signal/temperature signal) output to the CXD2662R (IC151)	
36 BOTM O Light amount signal (RF/ABCD) bottom hold output to the CXD2662R (IC151) 37 PEAK O Light amount signal (RF/ABCD) peak hold output to the CXD2662R (IC151) 38 RF O Playback EFM RF signal output to the CXD2662R (IC151) 39 RFAGC I Connected to the external capacitor for RF auto gain control circuit 40 AGCI I Receives a RF signal in AC coupling 41 COMPO O User comparator output terminal Not used (open) 42 COMPP I User comparator input terminal Not used (fixed at "L") 43 ADDC I Connected to the external capacitor for cutting the low band of the ADIP amplifier 44 OPO O User operational amplifier output terminal Not used (open) 45 OPN I User operational amplifier inversion input terminal Not used (fixed at "L") 46 RFO O RF signal output terminal 47 MORFI I Receives a MO RF signal in AC coupling	34	FE	О	Focus error signal output to the CXD2662R (IC151)	
37 PEAK O Light amount signal (RF/ABCD) peak hold output to the CXD2662R (IC151) 38 RF O Playback EFM RF signal output to the CXD2662R (IC151) 39 RFAGC I Connected to the external capacitor for RF auto gain control circuit 40 AGCI I Receives a RF signal in AC coupling 41 COMPO O User comparator output terminal Not used (open) 42 COMPP I User comparator input terminal Not used (fixed at "L") 43 ADDC I Connected to the external capacitor for cutting the low band of the ADIP amplifier 44 OPO O User operational amplifier output terminal Not used (open) 45 OPN I User operational amplifier inversion input terminal Not used (fixed at "L") 46 RFO O RF signal output terminal 47 MORFI I Receives a MO RF signal in AC coupling	35	ABCD	О	Light amount signal (ABCD) output to the CXD2662R (IC151)	
38 RF O Playback EFM RF signal output to the CXD2662R (IC151) 39 RFAGC I Connected to the external capacitor for RF auto gain control circuit 40 AGCI I Receives a RF signal in AC coupling 41 COMPO O User comparator output terminal Not used (open) 42 COMPP I User comparator input terminal Not used (fixed at "L") 43 ADDC I Connected to the external capacitor for cutting the low band of the ADIP amplifier 44 OPO O User operational amplifier output terminal Not used (open) 45 OPN I User operational amplifier inversion input terminal Not used (fixed at "L") 46 RFO O RF signal output terminal 47 MORFI I Receives a MO RF signal in AC coupling	36	BOTM	О	Light amount signal (RF/ABCD) bottom hold output to the CXD2662R (IC151)	
39 RFAGC I Connected to the external capacitor for RF auto gain control circuit 40 AGCI I Receives a RF signal in AC coupling 41 COMPO O User comparator output terminal Not used (open) 42 COMPP I User comparator input terminal Not used (fixed at "L") 43 ADDC I Connected to the external capacitor for cutting the low band of the ADIP amplifier 44 OPO O User operational amplifier output terminal Not used (open) 45 OPN I User operational amplifier inversion input terminal Not used (fixed at "L") 46 RFO O RF signal output terminal 47 MORFI I Receives a MO RF signal in AC coupling	37	PEAK	О	Light amount signal (RF/ABCD) peak hold output to the CXD2662R (IC151)	
40 AGCI I Receives a RF signal in AC coupling 41 COMPO O User comparator output terminal Not used (open) 42 COMPP I User comparator input terminal Not used (fixed at "L") 43 ADDC I Connected to the external capacitor for cutting the low band of the ADIP amplifier 44 OPO O User operational amplifier output terminal Not used (open) 45 OPN I User operational amplifier inversion input terminal Not used (fixed at "L") 46 RFO O RF signal output terminal 47 MORFI I Receives a MO RF signal in AC coupling	38	RF	О	Playback EFM RF signal output to the CXD2662R (IC151)	
41 COMPO O User comparator output terminal Not used (open) 42 COMPP I User comparator input terminal Not used (fixed at "L") 43 ADDC I Connected to the external capacitor for cutting the low band of the ADIP amplifier 44 OPO O User operational amplifier output terminal Not used (open) 45 OPN I User operational amplifier inversion input terminal Not used (fixed at "L") 46 RFO O RF signal output terminal 47 MORFI I Receives a MO RF signal in AC coupling	39	RFAGC	I	Connected to the external capacitor for RF auto gain control circuit	
42 COMPP I User comparator input terminal Not used (fixed at "L") 43 ADDC I Connected to the external capacitor for cutting the low band of the ADIP amplifier 44 OPO O User operational amplifier output terminal Not used (open) 45 OPN I User operational amplifier inversion input terminal Not used (fixed at "L") 46 RFO O RF signal output terminal 47 MORFI I Receives a MO RF signal in AC coupling	40	AGCI	I	Receives a RF signal in AC coupling	
43 ADDC I Connected to the external capacitor for cutting the low band of the ADIP amplifier 44 OPO O User operational amplifier output terminal Not used (open) 45 OPN I User operational amplifier inversion input terminal Not used (fixed at "L") 46 RFO O RF signal output terminal 47 MORFI I Receives a MO RF signal in AC coupling	41	COMPO	О	User comparator output terminal Not used (open)	
44 OPO O User operational amplifier output terminal Not used (open) 45 OPN I User operational amplifier inversion input terminal Not used (fixed at "L") 46 RFO O RF signal output terminal 47 MORFI I Receives a MO RF signal in AC coupling	42	COMPP	I	User comparator input terminal Not used (fixed at "L")	
44 OPO O User operational amplifier output terminal Not used (open) 45 OPN I User operational amplifier inversion input terminal Not used (fixed at "L") 46 RFO O RF signal output terminal 47 MORFI I Receives a MO RF signal in AC coupling	43	ADDC	I	Connected to the external capacitor for cutting the low band of the ADIP amplifier	
46 RFO O RF signal output terminal 47 MORFI I Receives a MO RF signal in AC coupling	44	OPO	О	User operational amplifier output terminal Not used (open)	
47 MORFI I Receives a MO RF signal in AC coupling	45	OPN	I	User operational amplifier inversion input terminal Not used (fixed at "L")	
	46	RFO	О	RF signal output terminal	
48 MOREO O MORE signal output terminal	47	MORFI	I	Receives a MO RF signal in AC coupling	
To MONO O MO KE Signal Output terminal	48	MORFO	О	MO RF signal output terminal	

• BD (MD) BOARD IC151 CXD2662R (DIGITAL SIGNAL PROCESSOR, DIGITAL SERVO PROCESSOR, EFM/ACIRC ENCODER/DECODER, SHOCK PROOF MEMORY CONTROLLER, ATRAC ENCODER/DECODER)

Pin No.	Pin Name	1/0	Description		
1 111101		,, C	Focus OK signal output terminal "H" is output when focus is on ("L": NG)		
1	MNT0 (FOK)	0	Not used (open)		
2	MNT1 (SHOCK)	О	Track jump detection signal output to the MD mechanism controller (IC1001)		
3	MNT2 (XBUSY)	О	Busy monitor signal output to the MD mechanism controller (IC1001)		
4	MNT3 (SLOCK)	O	Spindle servo lock status monitor signal output to the MD mechanism controller (IC1001)		
5	SWDT	I	Writing serial data signal input from the MD mechanism controller (IC1001)		
6	SCLK	I(S)	Serial data transfer clock signal input from the MD mechanism controller (IC1001)		
7	XLAT	I(S)	Serial data latch pulse signal input from the MD mechanism controller (IC1001)		
8	SRDT	O(3)	Reading serial data signal output to the MD mechanism controller (IC1001)		
9	SENS	O(3)	Internal status (SENSE) output to the MD mechanism controller (IC1001)		
10	XRST	I(S)	Reset signal input from the MD mechanism controller (IC1001) "L": reset		
11	SQSY	O	Subcode Q sync (SCOR) output to the MD mechanism controller (IC1001) "L" is output every 13.3 msec Almost all, "H" is output		
12	DQSY	О	Digital In U-bit CD format subcode Q sync (SCOR) output to the MD mechanism controller (IC1001) "L" is output every 13.3 msec Almost all, "H" is output		
13	RECP	I	Laser power selection signal input from the MD mechanism controller (IC1001) "L": playback mode, "H": recording mode		
14	XINT	О	Interrupt status output to the MD mechanism controller (IC1001)		
15	TX	О	Magnetic head on/off signal output to the over write head drive (IC181)		
16	OSCI	I	System clock signal (90.3168 MHz) input terminal		
17	OSCO	О	System clock signal (512Fs=90.3168 MHz) output terminal Not used (open)		
18	XTSL	I	Input terminal for the system clock frequency setting "L": 45.1584 MHz, "H": 90.3168 MHz (fixed at "H" in this set)		
19	DIN0	I	Digital audio signal input terminal when recording mode Not used		
20	DIN1	I	Digital audio signal input terminal when recording mode		
21	DOUT	О	Digital audio signal output terminal when playback mode		
22	DADTAI	I	Recording data input from the A/D converter (IC1005)		
23	LRCKI	I	L/R sampling clock signal (44.1 kHz) input from the D/A converter (IC1006), A/D converter (IC1005)		
24	XBCKI	Ι	Bit clock signal (2.8224 MHz) input from the D/A converter (IC1006), A/D converter (IC1005)		
25	ADDT	I	Recording data input terminal Not used (fixed at "L")		
26	DADT	О	Playback data output terminal Not used (open)		
27	LRCK	О	L/R sampling clock signal (44.1 kHz) output terminal Not used (open)		
28	XBCK	О	Bit clock signal (2.8224 MHz) output terminal Not used (open)		
29	FS256	О	Clock signal (11.2896 MHz) output terminal Not used (open)		
30	DVDD	_	Power supply terminal (+3.3V) (digital system)		
31 to 34	A03 to A00	О	Address signal output to the D-RAM (IC152)		
35	A10	О	Address signal output to the D-RAM (IC152)		
36 to 40	A04 to A08	О	Address signal output to the D-RAM (IC152)		
41	A11	О	Address signal output to the external D-RAM Not used (open)		
42	DVSS	_	Ground terminal (digital system)		
43	XOE	О	Output enable signal output to the D-RAM (IC152) "L" active		
			for analog input $O(3)$ for 3 state output, and $O(A)$ for analog output in the column I/O		

 $^{*\} I\ (S)\ stands\ for\ schmitt\ input,\ I\ (A)\ for\ analog\ input,\ O\ (3)\ for\ 3-state\ output,\ and\ O\ (A)\ for\ analog\ output\ in\ the\ column\ I/O.$

Pin No.	Pin Name	I/O	Description	
44	XCAS	О	Column address strobe signal output to the D-RAM (IC152) "L" active	
45	A09	О	Address signal output to the D-RAM (IC152)	
46	XRAS	О	Row address strobe signal output to the D-RAM (IC152) "L" active	
47	XWE	О	Write enable signal output to the D-RAM (IC152) "L" active	
48	D1	I/O		
49	D0	I/O		
50	D2	I/O	Two-way data bus with the D-RAM (IC152)	
51	D3	I/O		
52	MVCI	I(S)	Digital in PLL oscillation input from the external VCO Not used (fixed at "L")	
53	ASYO	О	Playback EFM full-swing output terminal	
54	ASYI	I(A)	Playback EFM asymmetry comparator voltage input terminal	
55	AVDD		Power supply terminal (+3.3V) (analog system)	
56	BIAS	I(A)	Playback EFM asymmetry circuit constant current input terminal	
57	RFI	I(A)	Playback EFM RF signal input from the CXA2523AR (IC101)	
58	AVSS	_	Ground terminal (analog system)	
59	PCO	O (3)	Phase comparison output for master clock of the recording/playback EFM master PLL	
60	FILI	I(A)	Filter input for master clock of the recording/playback master PLL	
61	FILO	O (A)	Filter output for master clock of the recording/playback master PLL	
62	CLTV	I(A)	Internal VCO control voltage input of the recording/playback master PLL	
63	PEAK	I(A)	Light amount signal (RF/ABCD) peak hold input from the CXA2523AR (IC101)	
64	BOTM	I(A)	Light amount signal (RF/ABCD) bottom hold input from the CXA2523AR (IC101)	
65	ABCD	I(A)	Light amount signal (ABCD) input from the CXA2523AR (IC101)	
66	FE	I(A)	Focus error signal input from the CXA2523AR (IC101)	
67	AUX1	I(A)	Auxiliary signal (I3 signal/temperature signal) input from the CXA2523AR (IC101)	
68	VC	I(A)	Middle point voltage (+1.65V) input from the CXA2523AR (IC101)	
69	ADIO	O (A)	Monitor output of the A/D converter input signal Not used (open)	
70	AVDD	_	Power supply terminal (+3.3V) (analog system)	
71	ADRT	I(A)	A/D converter operational range upper limit voltage input terminal (fixed at "H" in this set)	
72	ADRB	I(A)	A/D converter operational range lower limit voltage input terminal (fixed at "L" in this set)	
73	AVSS	_	Ground terminal (analog system)	
74	SE	I(A)	Sled error signal input from the CXA2523AR (IC101)	
75	TE	I(A)	Tracking error signal input from the CXA2523AR (IC101)	
76	DCHG	I(A)	Connected to the +3.3V power supply	
77	TEST4	Ι	Input terminal for the test Not used (fixed at "H")	
78	ADFG	I(S)	ADIP duplex FM signal (22.05 kHz ± 1 kHz) input from the CXA2523AR (IC101)	
79	F0CNT	О	Filter f0 control signal output to the CXA2523AR (IC101)	
80	XLRF	О	Serial data latch pulse signal output to the CXA2523AR (IC101)	
81	CKRF	О	Serial data transfer clock signal output to the CXA2523AR (IC101)	
82	DTRF	О	Writing serial data output to the CXA2523AR (IC101)	
83	APCREF	О	Control signal output to the reference voltage generator circuit for the laser automatic power control	
84	TEST0	О	Input terminal for the test Not used (open)	
85	TRDR	О	Tracking servo drive PWM signal (–) output to the BH6511FS (IC141)	
86	TFDR	О	Tracking servo drive PWM signal (+) output to the BH6511FS (IC141)	
87	DVDD	_	Power supply terminal (+3.3V) (digital system)	
88	FFDR	О	Focus servo drive PWM signal (+) output to the BH6511FS (IC141)	
l.			for analog input $\Omega(3)$ for 3-state output, and $\Omega(\Delta)$ for analog output in the column I/O	

 $^{*\} I\ (S)\ stands\ for\ schmitt\ input,\ I\ (A)\ for\ analog\ input,\ O\ (3)\ for\ 3-state\ output,\ and\ O\ (A)\ for\ analog\ output\ in\ the\ column\ I/O.$

Pin No.	Pin Name	I/O	Description	
89	FRDR	О	Focus servo drive PWM signal (–) output to the BH6511FS (IC141)	
90	FS4	О	Clock signal (176.4 kHz) output terminal (X'tal system) Not used (open)	
91	SRDR	О	Sled servo drive PWM signal (–) output to the BH6511FS (IC141)	
92	SFDR	О	Sled servo drive PWM signal (+) output to the BH6511FS (IC141)	
93	SPRD	О	Spindle servo drive PWM signal (–) output to the BH6511FS (IC141)	
94	SPFD	О	Spindle servo drive PWM signal (+) output to the BH6511FS (IC141)	
95	FGIN	I(S)		
96	TEST1	I	I	
97	TEST2	I	Input terminal for the test (fixed at "L")	
98	TEST3	I		
99	DVSS		Ground terminal (digital system)	
100	EFMO	О	EFM signal output terminal when recording mode	

^{*} I (S) stands for schmitt input, I (A) for analog input, O (3) for 3-state output, and O (A) for analog output in the column I/O.

• MD DIGITAL BOARD IC1001 M30805MG-205GP (MD MECHANISM CONTROLLER)

- MD DIGITAL BOARD ICTOOT		1		
Pin No.	Pin Name	I/O	Description	
1, 2	_	О	Not used (open)	
3	LVL1	0	L-ch level output terminal Not used (open)	
4	LVL0	О	R-ch level output terminal Not used (open)	
5 to 7	_	0	Not used (open)	
8	MUTE	О	Muting control signal output to the D/A converter (IC1006) "L": muting	
9	DARST	О	Reset signal output to the D/A converter (IC1006) "H": reset	
10	SLICERSEL	О	IEC958 input selection signal output to the D/A converter (IC1006) "L": MD, "H": CD	
11	LD-LOW	О	Loading motor drive voltage control signal output for the loading motor driver (IC1004) "H" active	
12	LDIN	О	Motor control signal output to the loading motor driver (IC1004) "L" active *1	
13	LDOUT	0	Motor control signal output to the loading motor driver (IC1004) "L" active *1	
14	MOD	O	Laser modulation select signal output to the HF module switch circuit Stop: "L", Playback power: "H", Recording power: 0.5 sec	
15	BYTE	I	External data bus line byte selection signal input "L": 16 bit, "H": 8 bit (fixed at "L")	
16	CNVSS	I	Mode setting terminal "L": single-chip mode (fixed at "L")	
17	X-CIN	I	Sub system clock input terminal Not used (open)	
18	X-COUT	О	Sub system clock output terminal Not used (open)	
19	RESET	I	System reset signal input from the reset signal generator (IC931) "L": reset For several hundreds msec. after the power supply rises, "L" is input, then it changes to "H"	
20	XOUT	О	Main system clock output terminal (10 MHz)	
21	VSS0	_	Ground terminal	
22	XIN	I	Main system clock input terminal (10 MHz)	
23	VCC0	_	Power supply terminal (+3.3V)	
24	NMI	I	Non-maskable interrupt input terminal "L" active (fixed at "H" in this set)	
25	DQSY	I	Digital In U-bit CD format subcode Q sync (SCOR) input from the CXD2662R (IC151) "L" is input every 13.3 msec Almost all, "H" is input	
26	P.DOWN	I	Power down detection signal input from the system controller (IC501) "L": power down, normally: "H"	
27	SQSY	I	Subcode Q sync (SCOR) input from the CXD2662R (IC151) "L" is input every 13.3 msec Almost all, "H" is input	
28	NC	О	Not used (open)	
29	LDON	О	Laser diode on/off control signal output to the automatic power control circuit "H": laser on	
30	LIMIT-IN	I	Detection input from the sled limit-in detect switch (S101) The optical pick-up is inner position when "L"	

*1 Loading motor (M103) control

Mode Terminal	LOADING	EJECT	BRAKE	RUN IDLE
LDIN (pin (2))	"L"	"H"	"L"	"H"
LDOUT (pin 13)	"H"	"L"	"L"	"H"

Pin No.	Pin Name	I/O	Description		
31	C2-PWM-B	О	Not used (open)		
32	XINT	I	Interrupt status input from the CXD2662R (IC151)		
33	_	О	Not used (open)		
34	XELT	I	Not used (open)		
35	WR-PWR	О	Laser power select signal output to the CXD2662R (IC151) and HF module switch circuit "L": playback mode, "H": recording mode		
36	I2CCLK	I/O	Shift clock signal input/output terminal for the IIC bus		
37	I2CDAT	I/O	Data input/output terminal for the IIC bus		
38	SWDT	О	Writing data output to the CXD2662R (IC151)		
39	VCC1		Power supply terminal (+3.3V)		
40	SRDT	I	Reading data input from the CXD2662R (IC151)		
41	VSS1	_	Ground terminal		
42	SCLK	О	Serial clock signal output to the CXD2662R (IC151)		
43	REC-SW	I	Detection input from the recording position of over write head (HR901) detect switch (S105) "L" recording mode		
44	CLIPDTO	O	Serial data output terminal		
45	CLIPDTI	I	Serial data input terminal		
46	CLIPCK	O	Serial clock signal output terminal Not used (open)		
47	DIG-RST	О	Reset signal output to the CXD2662R (IC151) and BH6519FS (IC141) "L": reset		
48	SENS	I	Internal status (SENSE) input from the CXD2662R (IC151)		
49	PLAY-SW	I	Detection input from the playback position of slider (eject) detect switch (S104) "L" playback mode		
50	XLAT	О	Serial data latch pulse signal output to the CXD2662R (IC151)		
51	OUT-SW	I	Detection input from the loading-out detect switch (S103) "L" at a load-out position, others: "H"		
52	_	I	Not used (open)		
53	_	О	Not used (open)		
54	_	I	Not used (open)		
55	_	O	Not used (open)		
56	MNT2 (XBUSY)	I	Busy signal input from the CXD2662R (IC151)		
57	VSS2		Ground terminal		
58	MNT1 (SHOCK)	I	Track jump detection signal input from the CXD2662R (IC151)		
59	VCC2		Power supply terminal (+3.3V)		
60	EEP-WP	O	Writing protect signal output to the EEPROM (IC195)		
61	SDA	I/O	Two-way data bus with the EEPROM (IC195)		
62	BCLK/ALE/CLKO	O	Not used (open)		
63	OE	O	Data reading strobe signal output Not used (open)		
64	BHE/CASH	O	Not used (open)		
65	WE	O	Writing enable signal output Not used (open)		
66	SCL	O	Clock signal output to the EEPROM (IC195)		
67	REFLECT	I	Detection input from the disc reflection rate detect switch (S102-1) "L": high reflection rate disc, "H": low reflection rate disc		
68	PROTECT	I	REC-proof claw detect input from the protect detect switch (S102-2) "H": write protect		
69	CS0	O	Chip select signal output Not used (open)		
70	CS1	O	Chip select signal output terminal Not used (open)		
71.72	_	_	Not used (open)		
73	A19	O	Address signal output Not used (open)		

Pin No.	Pin Name	I/O	Description	
74	VCC3		Power supply terminal (+3.3V)	
75	A18	0	Address signal output Not used (open)	
76	VSS3	_	Ground terminal	
77 to 85	A17 to A9	О	Address signal output Not used (open)	
86 to 89	SEL3 to SEL0	I	Model destination setting input terminal	
90	WP	O	Writing protect signal output Not used (fixed at "L")	
91	VCC4		Power supply terminal (+3.3V)	
92	A8	О	Address signal output Not used (open)	
93	VSS4		Ground terminal	
94 to 100	A7 to A1	О	Address signal output Not used (open)	
101	LB	О	Not used (open)	
102 to 113	D15 to D4	I/O	Two-way data bus Not used (open)	
114	CLIP SEL	О	Not used (open)	
115	I2CBUSY	I/O	Busy signal input/output for the IIC bus	
116	DALOCK	I	Lock signal input from the D/A converter (IC1006)	
117	LINE-MUTE	О	Audio line muting on/off control signal output	
118	ADPDWN	0	Power down detection signal output to the A/D converter (IC1005)	
119 to 122	D3 to D0	I/O	Two-way data bus Not used (open)	
123	SPDIF-CUT	O	MD/CD digital input selection signal output terminal Not used (open)	
124	OPTSEL	О	CD/optical digital input selection signal output to the digital signal selector (IC1008)	
125 to 129	<u> </u>	О	Not used (open)	
130	VSS5	_	Ground terminal	
131	<u> </u>	O	Not used (open)	
132	VCC5	_	Power supply terminal (+3.3V)	
133	OP-LEVEL	I	Optical pick-up voltage input from the automatic power control circuit	
134 to 139	<u> </u>	O	Not used (open)	
140	AVSS	_	Ground terminal (for analog system)	
141	<u> </u>	О	Not used (open)	
142	VREF	I	Reference voltage (+3.3V) input terminal (for A/D converter)	
143	AVCC	_	Power supply terminal (+3.3V) (for analog system)	
144	_	O	Not used (open)	

• MD DIGITAL BOARD IC1101 $\,\mu$ PDSS3033AYGF-M10-3BA (CD MECHANISM CONTROLLER)

DRVCLK	Pin No.	Pin Name	I/O	Description	
3	1	DRVDAT	О	Serial data output to a FL driver Not used (open)	
NC	2	DRVCLK	О	Serial data transfer clock signal output to a FL driver Not used	
5 DCCLK 1 Shift clock signal input/output terminal for the IIC bus 6 GND — Ground terminal 7 DATA O Serial data output to the CD block 8 CLK O Serial data transfer clock signal output to the CD block 9 EVDD — Power supply terminal (*5V) 10 EVSS — Ground terminal 11 XiT O Serial data bata bus detection monitor input from the CD block 12 SENSR 1 Internal status detection monitor input from the CD block 13 LDON 0 Laser diode on/off control signal output to the CD block 14 LPH 0 Laser diode on/off control signal output to the CD block 15 SUBQ 1 Subcode Q data input from the CD block 16 NC 0 Not used (open) 17 SQCI K 0 Subcode Q data input from the CD block 18 CTRL1 0 Disc speed selection (normal/double speed) signal output to the CD block 20 8CM 0 Disc speed selection (normal/double speed) signal	3	I2CDAT	I	Data input/output terminal for the IIC bus	
6 GND — Ground terminal 7 DATA O Serial data output to the CD block 8 CLK O Serial data transfer clock signal output to the CD block 9 EVDD — Power supply terminal (*SV) 10 FNSS — Ground terminal 11 XLT O Serial data latch pulse output to the CD block 12 SENSE 1 Internal stanus detection monitor input from the CD block 13 LDON 0 Laser diode on/off control signal output to the CD block 14 LPH 0 Laser power control signal output to the CD block 15 SUBQ 1 Subcode Q data input from the CD block 16 NC O Not used (open) 17 SQCLK O Subcode Q data reading clock signal output to the CD block 18 CTRLI O Disc speed selection (normal/double speed) signal output to the CD block 20 SCM O Disc speed selection (normal/double speed) signal output to the CD block 21 GND/VPP — Ground terminal 22 SPINDLEMUTE O Spindle motor muting control signal output to the CD block "H": muting on 31 BDFWR<	4	NC	О	Not used (open)	
Part	5	I2CCLK	I	Shift clock signal input/output terminal for the IIC bus	
8 CLK O Serial data transfer clock signal output to the CD block 9 EVDD — Power supply terminal (+5V) 10 EVSS — Ground terminal 11 XiT O Serial data latch pulse output to the CD block 12 SENSE 1 Internal status detection monitor input from the CD block 13 LDON O Laser diode on/off control signal output to the CD block 14 LPH O Laser power control signal output terminal Not used (open) 15 SUBQ 1 Subcode Q data input from the CD block 16 NC O Not used (open) 17 SQCLK O Subcode Q data reading clock signal output to the CD block 18 CTRL1 O Disc speed selection (normal/quadruple speed) signal output to the CD block 20 8CM O CD disc size select (Servil 2cm) signal output terminal Not used (open) 21 GND/PPP — Ground terminal Formal public public to the CD block "In result public public public public terminal public public to the CD block	6	GND	_	Ground terminal	
9	7	DATA	О	Serial data output to the CD block	
10	8	CLK	О	Serial data transfer clock signal output to the CD block	
10	9	EVDD	_	Power supply terminal (+5V)	
12	10	EVSS	_	Ground terminal	
13	11	XLT	О	Serial data latch pulse output to the CD block	
LDON	12	SENSE	I		
14	13	LDON	О	-	
15	14	LPH	О	<u> </u>	
16	15	SUBQ	I		
17	16		О		
18	17	SQCLK	О		
19	18	_	О		
SCM	19	X4	О		
SPINDLEMUTE O Spindle motor muting control signal output to the CD block "H": muting on	20	8CM	О		
22 SPINDLEMUTE O Spindle motor muting control signal output to the CD block "H": muting on 23 to 29 NC O Not used (open) 30 AMUTE O Muting on/off control signal output to the D/A converter (IC1006) "L": muting on 31 BDPWR O Power supply for the CD block on/off control signal output "H": power on 32 BDRST O Reset signal output to the CD block 33 FUNC ST O Function select signal output terminal Not used (open) 34 RESET I Reset signal input from the system controller (IC501) 35 XT1 I Sub system clock input terminal Not used (fixed at "L") 36 XT2 O Sub system clock output terminal Not used (open) 37 CHEMICON I Connected to the external capacitor 38 X2 O Main system clock output terminal (16MHz) 40 VSS — Ground terminal 41 VDD — Power supply terminal (+5V) 42 NC Not used (open) 45 NC <t< td=""><td>21</td><td></td><td></td><td></td></t<>	21				
NC	22	SPINDLEMUTE	О	Spindle motor muting control signal output to the CD block "H": muting on	
BDPWR O Power supply for the CD block on/off control signal output "H": power on	23 to 29	NC	О	Not used (open)	
BDRST O Reset signal output to the CD block	30	AMUTE	О	Muting on/off control signal output to the D/A converter (IC1006) "L": muting on	
FUNC ST	31	BDPWR	O	Power supply for the CD block on/off control signal output "H": power on	
RESET I Reset signal input from the system controller (IC501)	32	BDRST	O	Reset signal output to the CD block	
35	33	FUNC ST	O	Function select signal output terminal Not used (open)	
36	34	RESET	I	Reset signal input from the system controller (IC501)	
37 CHEMICON I Connected to the external capacitor 38 X2 O Main system clock output terminal (16MHz) 39 X1 I Main system clock input terminal (16MHz) 40 VSS — Ground terminal 41 VDD — Power supply terminal (+5V) 42 NC — Not used (open) 43 to 45 ENCODE0 to ENCODE2 I Jog dial pulse input terminal Not used (fixed at "H") 46 NC O Not used (open) 47 TRAYSENCE3 I Detection input from the disc tray address detect rotary encoder Not used (fixed at "H") 48 CNT-SW I Detection input from the count detect switch Not used (fixed at "H") 49 PRTC-SW I Detection input from the protect switch Not used (fixed at "H") 50,51 TRAYSENS1, TRAYSENS1, TRAYSENS2 I Detection input from the disc tray address detect rotary encoder Not used (fixed at "H")	35	XT1	I	Sub system clock input terminal Not used (fixed at "L")	
38	36	XT2	О	Sub system clock output terminal Not used (open)	
39 X1 I Main system clock input terminal (16MHz) 40 VSS — Ground terminal 41 VDD — Power supply terminal (+5V) 42 NC — Not used (open) 43 to 45 ENCODE0 to ENCODE2 I Jog dial pulse input terminal Not used (fixed at "H") 46 NC O Not used (open) 47 TRAYSENCE3 I Detection input from the disc tray address detect rotary encoder Not used (fixed at "H") 48 CNT-SW I Detection input from the count detect switch Not used (fixed at "H") 49 PRTC-SW I Detection input from the protect switch Not used (fixed at "H") 50,51 TRAYSENS1, TRAYSENS1, TRAYSENS2 I Detection input from the disc tray address detect rotary encoder Not used (fixed at "H")	37	CHEMICON	I	Connected to the external capacitor	
40 VSS — Ground terminal 41 VDD — Power supply terminal (+5V) 42 NC — Not used (open) 43 to 45 ENCODE0 to ENCODE2 I Jog dial pulse input terminal Not used (fixed at "H") 46 NC O Not used (open) 47 TRAYSENCE3 I Detection input from the disc tray address detect rotary encoder Not used (fixed at "H") 48 CNT-SW I Detection input from the count detect switch Not used (fixed at "H") 49 PRTC-SW I Detection input from the protect switch Not used (fixed at "H") 50, 51 TRAYSENS1, TRAYSENS1, TRAYSENS1, TRAYSENS2 I Detection input from the disc tray address detect rotary encoder Not used (fixed at "H")	38	X2	О	Main system clock output terminal (16MHz)	
41 VDD — Power supply terminal (+5V) 42 NC — Not used (open) 43 to 45 ENCODE0 to ENCODE2 I Jog dial pulse input terminal Not used (fixed at "H") 46 NC O Not used (open) 47 TRAYSENCE3 I Detection input from the disc tray address detect rotary encoder Not used (fixed at "H") 48 CNT-SW I Detection input from the count detect switch Not used (fixed at "H") 49 PRTC-SW I Detection input from the protect switch Not used (fixed at "H") 50,51 TRAYSENS1, TRAYSENS1, TRAYSENS2 I Detection input from the disc tray address detect rotary encoder Not used (fixed at "H")	39	X1	I	Main system clock input terminal (16MHz)	
42 NC — Not used (open) 43 to 45 ENCODE2 I Jog dial pulse input terminal Not used (fixed at "H") 46 NC O Not used (open) 47 TRAYSENCE3 I Detection input from the disc tray address detect rotary encoder Not used (fixed at "H") 48 CNT-SW I Detection input from the count detect switch Not used (fixed at "H") 49 PRTC-SW I Detection input from the protect switch Not used (fixed at "H") 50,51 TRAYSENS1, TRAYSENS1, TRAYSENS2 I Detection input from the disc tray address detect rotary encoder Not used (fixed at "H")	40	VSS	_	Ground terminal	
43 to 45 ENCODE0 to ENCODE2 I Jog dial pulse input terminal Not used (fixed at "H") 46 NC O Not used (open) 47 TRAYSENCE3 I Detection input from the disc tray address detect rotary encoder Not used (fixed at "H") 48 CNT-SW I Detection input from the count detect switch Not used (fixed at "H") 49 PRTC-SW I Detection input from the protect switch Not used (fixed at "H") 50,51 TRAYSENS1, TRAYSENS1, TRAYSENS2 I Detection input from the disc tray address detect rotary encoder Not used (fixed at "H")	41	VDD	_		
Horizon Hard Hard Hard Hard Hard Hard Hard Hard	42	NC		Not used (open)	
47 TRAYSENCE3 I Detection input from the disc tray address detect rotary encoder Not used (fixed at "H") 48 CNT-SW I Detection input from the count detect switch Not used (fixed at "H") 49 PRTC-SW I Detection input from the protect switch Not used (fixed at "H") 50,51 TRAYSENS1, TRAYSENS2 I Detection input from the disc tray address detect rotary encoder Not used (fixed at "H")	43 to 45		I	Jog dial pulse input terminal Not used (fixed at "H")	
48	46	NC	О	Not used (open)	
49 PRTC-SW I Detection input from the protect switch Not used (fixed at "H") 50, 51 TRAYSENS1, TRAYSENS2 I Detection input from the disc tray address detect rotary encoder Not used (fixed at "H")	47	TRAYSENCE3	I	Detection input from the disc tray address detect rotary encoder Not used (fixed at "H")	
50, 51 TRAYSENS1, TRAYSENS2 I Detection input from the disc tray address detect rotary encoder Not used (fixed at "H")	48	CNT-SW	I	Detection input from the count detect switch Not used (fixed at "H")	
TRAYSENS2 TRAYSENS2 1 Detection input from the disc tray address detect rotary encoder Not used (fixed at "H")	49	PRTC-SW	I		
52 OUT-SW I Detection input from the tray open/close detect switch (S1) "L": when tray is open	50, 51		I		
=	52	OUT-SW	I	Detection input from the tray open/close detect switch (S1) "L": when tray is open	

Pin No.	Pin Name	I/O	Description			
53	ĪN-SW	I	Detection input from the tray open/close detect switch (S1) "L": when tray is close			
54	LOD POS	О	CD loading motor (M201) control signal output to the motor driver IC (IC1102) "L" active *1			
55	LOD NEG	О	CD loading motor (M201) control signal output to the motor driver IC (IC1102) "L" active *1			
56	CLP POS	О	Motor control signal output to the motor driver IC "L" active Not used (open)			
57	CLP NEG	О	Motor control signal output to the motor driver IC "L" active Not used (open)			
58	BVDD		Power supply terminal (+5V) (for digital system)			
59	BVSS	_	Ground terminal (for digital system)			
60 to 73	NC	О	Not used (open)			
74	AVDD	_	Power supply terminal (+5V)			
75	AVSS		Ground terminal			
76	AVREF	I	Reference voltage (+5V) input terminal			
77 to 80	KEY0 to KEY3	I	Key input terminal (A/D input) Not used (fixed at "H")			
81 to 83	SEL0 to SEL2	I	Model destination setting terminal (A/D input)			
84	TEL	I	Tracking error level detection input terminal Not used (open)			
85	SEL3	I	Model (CD mechanism deck) destination setting terminal (A/D input)			
86	DISC-SENS	I	Detection input from the disc in detect sensor (A/D input) "H": disc in Not used (open)			
87	MECHA-JIGU	I	Not used (open)			
88	ADJ	I	Setting terminal for the CD test mode "L": CD test mode Normally: fixed at "H"			
89	I2CHELP	I	Busy signal input for the IIC bus			
90	I2CHELP	I	Busy signal input for the IIC bus			
91	SCOR	I	Subcode sync (S0+S1) detection signal input from the CD block			
92	NC	О	Not used (open)			
93	AC-CUT	I	Power off signal input from the system controller (IC501)			
94, 95	JOG0, JOG1	I	Rotary encoder jog dial pulse input terminal Not used (fixed at "L")			
96	NC	О	Not used (open)			
97	LEDLAT	О	Serial data latch pulse output to a FL driver Not used			
98	DRVCS	I	Chip select signal output to a FL driver Not used			
99	DRVRST	I	Reset signal output to a FL driver "L": reset Not used			
100	GND		Ground terminal			

*1 Loading motor (M201) control

Mode	LOADING	EJECT	BRAKE	RUN IDLE
LOD NEG (pin 55)	"L"	"H"	"L"	"H"
LOD POS (pin 🚱)	"H"	"L"	"L"	"H"

• MAIN BOARD IC501 μ PDSS3033AYGF-M18-3BA (SYSTEM CONTROLLER)

• WAIN D	OARD IC501	µ PD33	3033AYGF-M18-3BA (SYSTEM CONTROLLER)
Pin No.	Pin Name	I/O	Description
1	GEQ DATA	О	Serial data output to the M62428AFP (IC301)
2	GEQ CLK	О	Serial data transfer clock signal output to the M62428AFP (IC301)
3	IIC DAT	I/O	Data input/output terminal for the IIC bus
4	CANT USE	О	Not used (open)
5	IIC CLK	I/O	Shift clock signal input/output terminal for the IIC bus
6	CANT USE	Ι	Not used (open)
7	LCD DATA	О	Display serial data output to the liquid crystal display (LCD600)
8	LCD CLK	О	Display serial data transfer clock signal output to the liquid crystal display (LCD600)
9	EVDD	_	Power supply terminal (+5V)
10	EVSS	_	Ground terminal
11, 12	MOTOR1, MOTOR2	О	Motor drive signal output terminal Not used (open)
13	LCD CLEAR	О	Reset signal output to the liquid crystal display (LCD600) "L": reset
14	LCD CE	О	Serial data latch pulse signal output to the liquid crystal display (LCD600) "L": data output
15	KB DATA	I	Key board data input terminal
16	KB CLK OUT	О	Key board data transfer clock signal output terminal
17	KB CLK	Ι	Key board data reading clock signal input terminal
18	IIC HELP	I/O	Busy signal input/output for the IIC bus
19, 20	MODEL2, MODEL1	I	Model Destination setting terminal
21	VPP	О	Not used
22	ST MUTE	0	Tuner muting on/off control signal output to the FM/AM tuner unit
23	ST STEREO	I	FM stereo detection signal input from the FM/AM tuner unit "L": stereo
24	ST TUNED	I	Tuning detection signal input from the FM/AM tuner unit "L": tuned, "H"; detuned
25	ST CE	О	PLL serial chip enable signal output to the FM/AM tuner unit
26	TA->ST DATA	0	PLL serial data output to the FM/AM tuner unit
27	ST->TA DATA	I	PLL serial data input from the FM/AM tuner unit
28	ST CLK	О	PLL serial data transfer clock signal output to the FM/AM tuner unit
29	ST-1	0	Headphone muting control signal output terminal
30	SOFT CHK	О	For soft check terminal Normally open
31	LCD ON/OFF	О	Power supply for liquid crystal display (LCD600) on/off control terminal
32	PROTECT	О	Speaker output over load detection signal input "L": over load
33	DEVICE1	I	Not used (fixed at "L")
34	RESET	I	System reset signal input from the reset signal generator (IC941) "L": reset For several hundreds msec. after the power supply rises, "L" is input, then it changes to "H"
35	XTIN	I	Sub system clock input terminal (32.768 kHz)
36	XTOUT	0	Sub system clock output terminal (32.768 kHz)
37	REGC	I	Connected to the external capacitor
38	XOUT	0	Main system clock output terminal (16 MHz)
39	XIN	I	Main system clock input terminal (16 MHz)
40	VSS	_	Ground terminal
41	VDD		Power supply terminal (+5V)
42	CLK OUT	О	Not used (open)
43	LINE MUTE	0	Line muting on/off control signal output terminal "L": muting on
44	STK MUTE	0	Audio muting on/off control signal output Not used
45	SPK RELAY	0	Speaker on/off relay (RY881) control signal output "L": speaker off
	OI IN INLLAI		Speaker on our relay (K 1001) control signal output L . speaker our

Pin No.	Pin Name	I/O	Description
46	MD/CD POWER	О	Power down detection signal output to the MD mechanism controller (IC1001) and CD mechanism controller (IC1101)
47	TR RELAY	О	Standby relay (RY991) control signal output ("L": standby, "H": power on) PC LINK/KEY BOARD (CN104) ON/OFF control signal output ("H": on, "L": off)
48	RECMUTE	О	Muting on/off control signal output of tape output signal "L": muting on
49	DIMMER	0	LCD back light on/off control signal output "H": LED on
50	GC POWER	О	Not used (open)
51	KBD CHK	I	Key board check signal input terminal
52	LED MD-PAUSE	0	LED drive signal output of the II (MD) indicator (D605) "H": LED on
53	LED MD-PLAY	О	LED drive signal output of the ► (MD) indicator (D604) "H": LED on
54	LED CD-PAUSE	О	LED drive signal output of the II (CD) indicator (D603) "H": LED on
55	LED CD-PLAY	0	LED drive signal output of the ► (CD) indicator (D602) "H": LED on
56	LED MD-REC	О	LED drive signal output of the REC indicator (D606) "H": LED on
57	LED STANDBY	О	LED drive signal output of the I/U indicator (D601) "H": LED on
58	BVDD		Power supply terminal (+5V)
59	BVSS		Ground terminal
60	LED DATA	О	Serial data output terminal for LED driver Not used (open)
61	LED CLK	О	Serial data transfer clock signal output terminal for LED driver Not used (open)
62	LED CE1	О	Chip select signal output terminal for LED driver Not used (open)
63	LED CE2	О	Fan motor (M901) drive signal output "H": fan motor on
64	LED CLEAR	О	Reset signal output terminal for LED driver Not used (open)
65, 66	FUNC1, FUNC2	О	Function selection signal output terminal Not used (open)
67	HEADPHONE IN	I	Headphone in detection signal input "H": headphone in
68	ENC VOL A	I	Jog dial pulse input from the rotary encoder A phase input Not used (fixed at "L")
69	ENC VOL B	I	Jog dial pulse input from the rotary encoder B phase input Not used (fixed at "L")
70	ENC JOG 1A	I	Jog dial pulse input from the rotary encoder A phase input Not used (fixed at "L")
71	ENC JOG 1B	I	Jog dial pulse input from the rotary encoder B phase input Not used (fixed at "L")
72, 73	DEVICE3, DEVICE2	_	Not used (fixed at "L")
74	AVDD		Power supply terminal (+5V)
75	AVSS	_	Ground terminal
76	AVREF	I	Reference voltage (+5V) input terminal
77, 78	LID SW1, LID SW2	I	Switch input terminal Not used (fixed at "L")
79 to 82	DIST 1 to DIST 4	I	Model destination setting terminal
83	LEVEL-L	I	L-ch level input terminal Not used (fixed at "L")
84	LEVEL-R	I	L-ch level input terminal Not used (fixed at "L")
85	KEY1	I	Key input terminal (A/D input) S601 to S606 (I/U), ■ (CD), ► II CD, ►► ► I, TUNING +, VOLUME –, VOLUME + keys input)
86	KEY2	I	Key input terminal (A/D input) S621 to S628 (I◀◀ ◀◀ TUNING –, FUNCTION, PLAY MODE TUNING MODE, REPEAT STEREO/MONO, REC MODE, REC/REC IT, CD SYNC NORMAL, CD SYNC HIGH keys input)
87	KEY3	I	Key input terminal (A/D input) S631 to S637 (♠ MD, ■ (MD), ► ► ■ MD, ► MD, ← CD, TUNER/BAND keys input)
88	KEY4	I	Key input terminal (A/D input) Not used (fixed at "H")
89	NMI	I	Non-maskable interrupt input terminal Fixed at "L" in this set
90	KBD CLK	I	Key board data reading clock signal input terminal
91	KEY RM INT	I	Interrupt signal input from function keys or remote control receiver

Pin No.	Pin Name	I/O	Description
92	PC POWER	I	Power on request signal input from the PC LINK jack (CN104)
93	SIRCS	I	Remote control signal input from the remote control receiver (IC602)
94	AC CUT IN	I	AC power off detection signal input terminal
95	RDS DATA	I	RDS serial data input from the RDS decoder (IC401) Used for the AEP, UK models
96	RDS CLK	I	RDS serial data transfer clock signal input from the RDS decoder (IC401) Used for the AEP, UK models
97	SELF WRITE IN	I	Not used (open)
98	OUT	O	Not used (open)
99	CLK	I	Not used (open)
100	GEQ CE	О	Serial data latch pulse signal output to the M62428AFP (IC301)

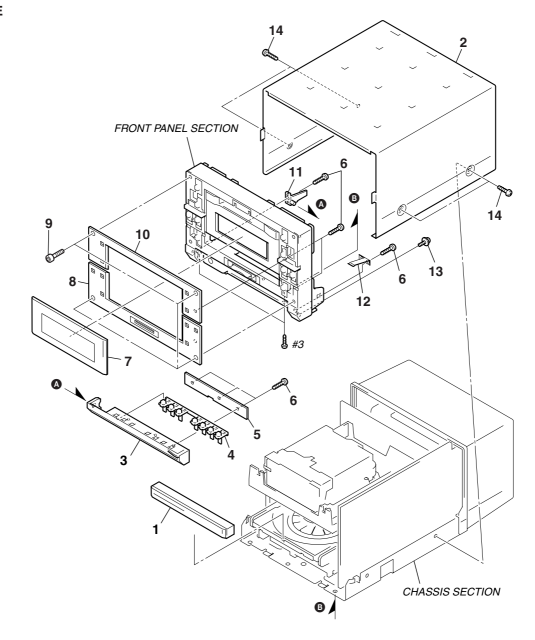
SECTION 7 EXPLODED VIEWS

NOTE:

- -XX, -X mean standardized parts, so they may have some differences from the original one.
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.
- Hardware (# mark) list and accessories and packing materials are given in the last of this parts list.
- Abbreviation

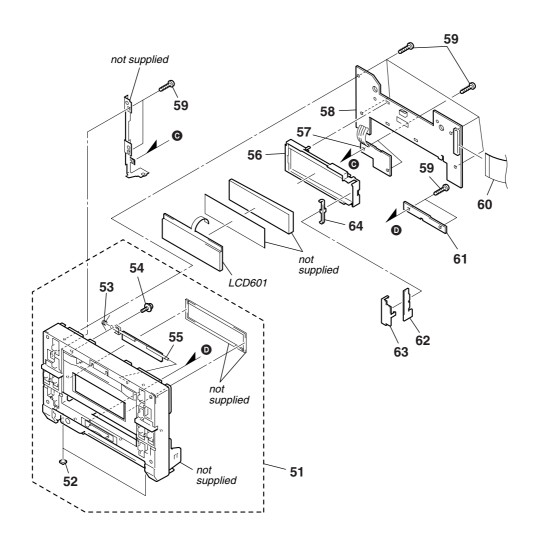
MY : Malaysia model SP : Singapore model HK : Hong Kong model AUS : Australian model The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

7-1. CASE



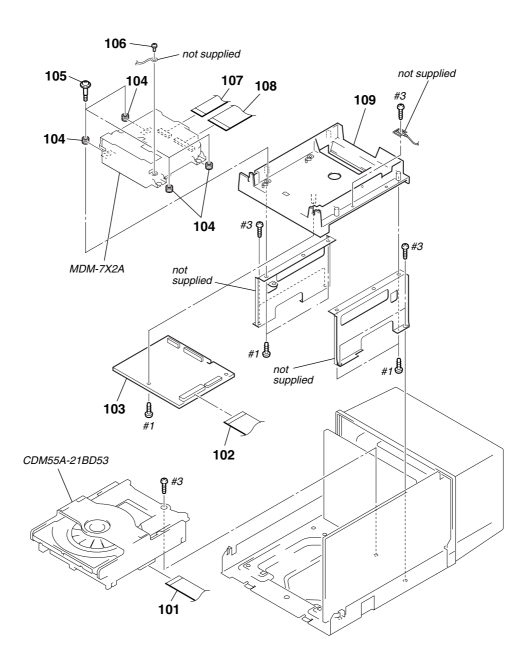
Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>	Ref. No.	Part No.	Description	<u>Remarks</u>
1	4-4954-215-1	PANEL ASSY, LOADING		8	4-231-940-01	PANEL (LOWER), FRONT	
2	4-231-957-01	CASE		9	4-230-228-01	SCREW (TOP)	
3	4-231-950-01	LID (REC)		10	4-231-939-01	PANEL (UPPER), FRONT	
4	4-231-951-01	BUTTON (REC)		11	4-231-952-01	SHAFT (LID REC)	
5	1-681-556-11	REC BOARD		12	4-235-134-01	SPRING (LID FUNC), LEAF	
6	4-951-620-01	SCREW (2.6X8), +BVTP		13	4-985-672-01	SCREW (+PTPWHM2.6), FLOATING	
_		,,,				, , ,	
7	4-231-942-11	WINDOW, INDICATION (MY,SP,HK,AUS	3)	14	3-363-099-11	SCREW (CASE 3 TP2)	
7	4-231-942-21	WINDOW INDICATION (AFPLIK)	,			,	

7-2. FRONT PANEL SECTION

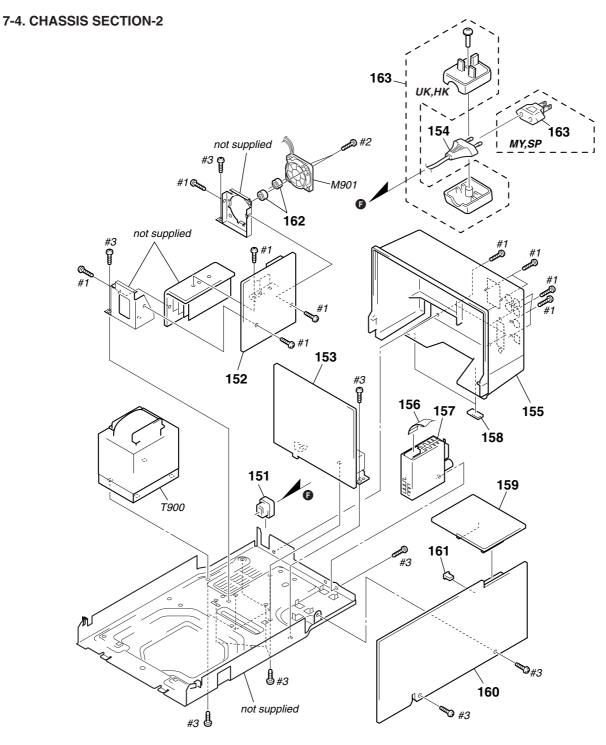


Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
51	X-4953-426-1	PANEL ASSY/S, FRONT		59	4-951-620-01	SCREW (2.6X8), +BVTP	
52	4-233-372-01	FOOT (FELT)		60	1-823-118-11	WIRE (FLAT TYPE) (23 CORE)	
53	4-231-954-01	SPRING (LID MD), TORSION		61	1-681-555-11	VOL BOARD	
54	4-985-672-01	SCREW (+PTPWHM2.6), FLOATING		62	1-681-559-11	BL BOARD	
55	4-231-949-01	LID (MD)		63	4-233-236-01	LID (LCD HOLDER)	
56	4-231-964-01	HOLDER (LCD)		64	4-233-237-01	SPACER (LCD)	
57	1-681-557-11	JACK BOARD		LCD601	1-804-371-11	INDICATOR TUBE, LIQUID CRYSTAL	
58	A-4476-550-A	PANEL BOARD, COMPLETE					

7-3. CHASSIS SECTION-1

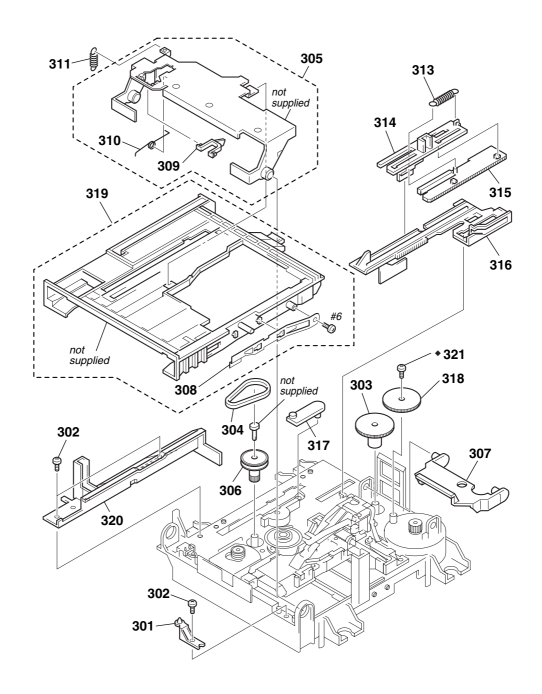


Ref. No.	Part No.	Description	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
101 102		WIRE (FLAT TYPE) (21 CORE) WIRE (FLAT TYPE) (31 CORE)		106 107		SCREW (1.7X3), BTN WIRE (FLAT TYPE) (17 CORE)	
103	A-4725-832-A	MD DIĞITAL BOARD, COMPLETE		108	1-792-829-11	WIRE (FLAT TYPE) (27 CORE)	
104 105	4-231-555-01 4-228-684-01	INSULATOR SCREW (+BVTPWH M3), STEP		109	4-231-960-01	HOLDER (MDM)	



Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
151	3-703-244-00	BUSHING (2104), CORD		157	1-693-531-11	TUNER PACK (FM/AM)(I	MY,SP,HK,AUS)
152	A-4726-889-A	AMP BOARD, COMPLETE		158	4-233-372-01	FOOT (FELT)	
153	A-4476-565-A	POWER BOARD, COMPLETE (AEP,UK))	159	1-681-562-11	SP BOARD	
153	A-4476-569-A	POWER BOARD, COMPLETE (MY,SP,F	HK,AUS)	160	A-4476-562-A	MAIN BOARD, COMPLET	TE (AEP,UK)
154 1	1-696-847-11	CORD, POWER (AUS)		160	A-4476-567-A	MAIN BOARD, COMPLET	TE (MY,SP,HK,AUS)
154 1	1-777-071-21	CORD, POWER (AEP,UK,MY,SP,HK)		* 161	1-569-972-21	SOCKET, SHORT 2P	
155	4-231-958-11	PANEL, BACK (AEP,UK)		162	4-236-011-01	SPACER (FAN)	
155	4-231-958-22	PANEL, BACK (MY,SP,HK)		163 △	1-569-008-21	ADAPTOR, CONVERSION	N 2P (MY,SP)
155	4-231-958-31	PANEL, BACK (AUS)		163 △	1-770-019-11	ADAPTOR, CONVERSION	N PLUG 3P (UK,HK)
156	1-769-942-11	WIRE (FLAT TYPE) (11 CORE) (MY,SF	HK,AUS)	M901	1-763-682-21	FAN, DC	
156	1-773-006-11	WIRE (FLAT TYPE) (15 CORE) (AEP,U	K)	△ T900	1-437-373-12	TRANSFORMER, POWE	R
157	1-693-529-11	TUNER PACK (FM/AM)(AEP,UK)					

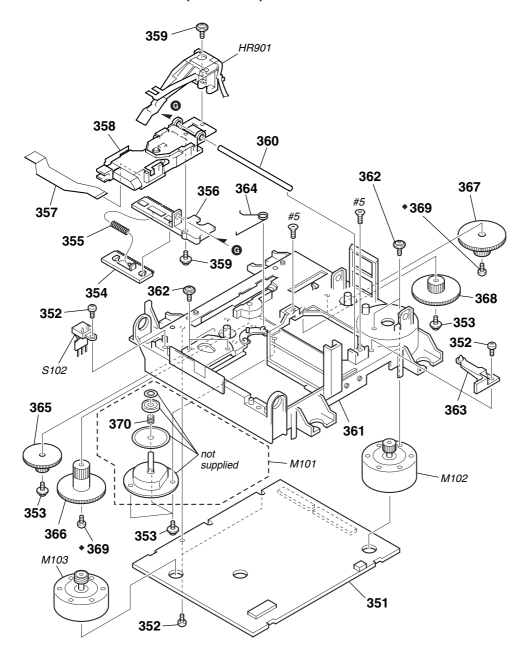
7-5. MD MECHANISM DECK SECTION-1 (MDM-7X2A)



Ref. No.	Part No.	Description	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
* 301	4-996-267-01	BASE (BU-D)		311	4-227-012-01	SPRING (HOLDER), TENSION	
302	4-231-319-01	SCREW (2X6) CZN, +B (P) TRI		313	4-227-013-01	SPRING (EJ), TENSION	
303	4-227-007-01	GEAR (SB)		314	4-226-995-01	SLIDER (EJ)	
304	4-227-025-01	BELT (LOADING)		315	4-226-996-01	LIMITTER (EJ)	
305	A-4680-638-B	PLATE (HOLDER) ASSY, RETAINER		316	4-226-997-04	SLIDER	
306	4-227-002-01	GEAR, PULLEY		317	4-226-998-01	LEVER (CHG)	
307	4-226-999-01	LEVER (HEAD)		318	4-227-006-01	GEAR (SA)	
308	X-4952-665-1	SPRING (SHT) ASSY, LEAF		319	A-4735-075-A	HOLDER ASSY	
309	A-4680-638-A	LOCK (HOLDER)		320	4-226-994-01	GUIDE (L)	
310	4-229-533-02	SPRING (STOPPER), TORSION		♦ 321	3-372-761-01	SCREW (M1.7), TAPPING	

◆: For service only

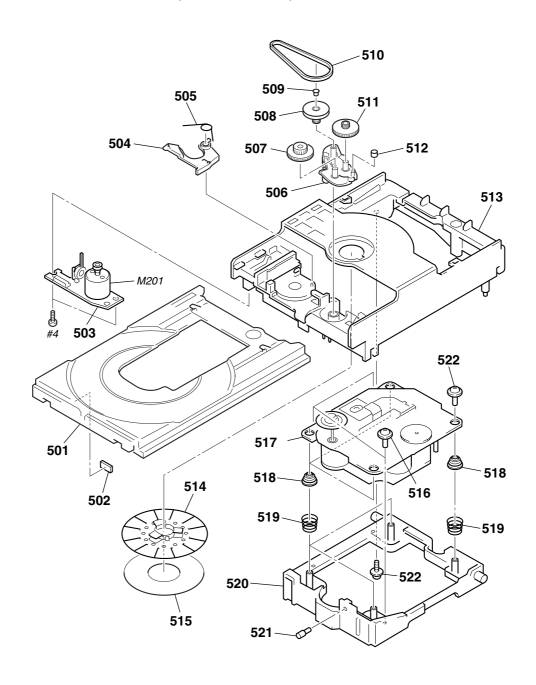
7-6. MD MECHANISM DECK SECTION-2 (MDM-7X2A)



Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
351	A-4725-056-A	BD BOARD, COMPLETE		364	4-230-716-01	SPRING (SPDL), TORSION	
352	4-231-319-01	SCREW (2X6) CZN, +B (P) TRI		365	4-227-004-01	GEAR (LC)	
353	3-372-761-01	SCREW (M1.7), TAPPING		366	4-227-005-01	GEAR (LD)	
354	4-226-993-01	RACK		367	4-227-008-01	GEAR (SC)	
355	4-227-014-01	SPRING (RACK), COMPRESSION		368	4-227-009-01	GEAR (SD)	
356	4-226-992-01	BASE, SL		◆ 369	3-372-761-01	SCREW (M1.7), TAPPING	
357	1-678-514-11	FLEXIBLE BOARD		370	4-957-050-01	SPRING, COMPRESSION	
△ 358	A-4672-976-A	OPTICAL PICK-UP (KMS-262)		HR901	1-500-670-11	HEAD, OVER WRITE	
359	4-988-560-01	SCREW (+P 1.7X6)		M101	A-4735-029-A	MOTOR ASSY, SPINDLE	
360	4-996-265-01	SHAFT, MAIN		M102	A-4735-076-A	MOTOR ASSY, SLED	
361	4-226-989-01	CHASSIS		M103	A-4735-074-A	MOTOR ASSY, LOADING	
362	4-211-036-01	SCREW (1.7X2.5), +PWH		S102	1-771-957-11	SWITCH, PUSH (2 KEY)	
363	4-226-990-01	BASE (BU-A)					

◆: For service only

7-7. CD MECHANISM DECK SECTION (CDM55A-21BD53)



Ref. No.	Part No.	Description	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
501	4-220-231-01	TRAY (CDM)		513	4-220-230-01	CHASSIS	
502	4-925-315-31	DAMPÈR		514	X-4953-668-1	PULLEY (4TCD) ASSY	
503	1-674-336-11	LOADING BOARD		515	4-220-951-02	SHEET (KH)	
504	4-220-229-01	LEVER (SW)		516	4-227-899-21	SCREW (DIA. 12), FROATING	
505	4-220-239-01	SPRING, TORSION		 ∆ 517	A-4735-171-A	BASE UNIT (BU-21BD53)	
506	4-220-233-01	CAM (CDM55)		518	4-230-386-11	INSULATOR (BU21)	
507	4-220-238-01	,		519		SPRING, CONE COIL	
508	4-220-234-01	PULLEY (LDG)		520	4-228-353-04	HOLDER (55-BU21)	
509	4-227-598-01	SPACER (55)		521	4-229-358-01	SHAFT (BU21)	
510	4-221-816-01	BELT (CDM55)		522	4-985-672-01	SCREW (+PTPWHM2.6), FLOATING	
511 512	4-220-237-01 4-221-815-01	()		M201	A-4672-771-A	MOTOR (LD) ASSY	

AMP

SECTION 8 ELECTRICAL PARTS LIST

NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX, -X mean standardized parts, so they may have some difference from the original one.
- Items marked "*" are not stocked since they are seldom required for routine service.
 Some delay should be anticipated when ordering these items.
- CAPACITORS:

RESISTORS

All resistors are in ohms. METAL: metal-film resistor

METAL OXIDE: Metal Oxide-film resistor

F: nonflammable
• COILS

uH: μH

SEMICONDUCTORS

In each case, u: μ , for example: uA...: μ A..., uPA..., μ PA..., uPB..., μ PC...,

uPD..., μPD...

Abbreviation

MY : Malaysia model SP : Singapore model HK : Hong Kong model AUS : Australian model

When indicating parts by reference number, please include the board name.

• CAPAC uF: μF	TIORS:		u.	PD, μP	D						
Ref. No.	Part No.	Description			<u>Remarks</u>	Ref. No.	Part No.	Description			<u>Remarks</u>
	A-4726-889-A	AMP BOARD, CO	MPLETE					< IC >			
		******	*****			10004	0.750.540.55	10 I M4 070T			
		< CAPACITOR >				IC801 IC903		IC LM1876T IC BA07T			
		COALACTION >				IC913		IC NJM7805FA			
C804	1-124-748-11	ELECT	22uF	20%	100V						
C805	1-126-964-11		10uF	20%	50V			< JUMPER RESIS	STOR >		
C806	1-163-275-11		0.001uF	5%	50V	IDO44	1 010 005 00	CHODT	0		
C807 C808	1-163-133-00	CERAMIC CHIP	470PF 47uF	5% 20%	50V 25V	JR811	1-216-295-00	SHUKI	0		
0000	1-120-307-11	LLLOI	47 ui	20 /0	23 V			< JUMPER >			
C810	1-136-165-00	FILM	0.1uF	5%	50V						
C811			0.1uF	5%	50V	JW801		DIODE 1SS355TI			
C812		CERAMIC CHIP	0.1uF		50V	JW802	1-107-823-11	CERAMIC CHIP ().47UF	10%	16V
C813 C814	1-165-319-11	CERAMIC CHIP CERAMIC CHIP	0.1uF 100PF	5%	50V 50V			< TRANSISTOR >			
0014	1-103-231-11	OLIVAIVIIG GITIF	10011	J /0	J0 V			< mailsiston >	•		
C816	1-104-665-11	ELECT	100uF	20%	25V	Q802	8-729-120-28	TRANSISTOR	2SC3052	EF-T1-LEI	F
C818	1-136-165-00		0.1uF	5%	50V	Q803		TRANSISTOR	2SC3052		
C819	1-136-165-00	FILM	0.1uF	5%	50V	Q805	8-729-107-43		2SC3624		
C833 C835	1-127-734-51 1-127-734-51	ELECT MELF	4700uF 4700uF	20% 20%	35V 35V	Q806	8-729-107-43	TRANSISTOR	2SC3624	-11L1/18	i
0000	1-127-734-31	LLLOT WILL	47 00ui	20 /0	33 V			< RESISTOR >			
C854	1-124-748-11	ELECT	22uF	20%	100V						
C856		CERAMIC CHIP	0.001uF	5%	50V	R802	1-216-057-00		2.2K	5%	1/10W
C857		CERAMIC CHIP	470PF	5%	50V	R807	1-216-089-00		47K	5%	1/10W
C858 C859	1-126-967-11		47uF	20%	25V 50V	R810 R811	1-216-089-00 1-249-417-11		47K 1K	5% 5%	1/10W 1/4W F
0009	1-164-159-21	CENAIVIIC	0.1uF		30 V	R813	1-249-417-11		1K	5 % 5%	1/4 W F
C905	1-126-926-11	ELECT	1000uF	20%	10V	11010	1 210 010 11	1120 01111		0,0	1, 1011
C915	1-126-964-11		10uF	20%	50V	R814	1-249-437-11		47K	5%	1/4W
C916	1-126-926-11	ELECT	1000uF	20%	10V	R820	1-216-097-11		100K	5%	1/10W
		< CONNECTOR >				R821 R822	1-249-437-11 1-249-438-11		47K 56K	5% 5%	1/4W 1/4W
		< GOININEGION >				R824	1-249-436-11		56K	5 % 5%	1/4 VV 1/10W
CN801	1-778-982-21	CONNECTOR, BO	ARD TO BO	ARD 13P)	11021	1 210 001 00	WEINE OIII	0011	0,0	1, 1011
* CN802	1-564-518-11	PLUG, CONNECT				R841	1-216-057-00		2.2K	5%	1/10W
* CN803	1-564-519-11	PLUG, CONNECT	OR 4P			R842	1-216-057-00		2.2K	5%	1/10W
		< DIODE >				R843 R844	1-247-883-00 1-249-437-11		150K	5%	1/4W 1/4W
		< DIODE >				R845	1-249-437-11		47K 4.7K	5% 5%	1/4 VV 1/10W
D803	8-719-028-23	DIODE D3SBA2	0-4101			11010	1 210 000 00	TIEO OTIII	1.710	0 70	1/1000
						R852	1-216-057-00	METAL CHIP	2.2K	5%	1/10W
		< FUSE >				R857	1-216-089-00		47K	5%	1/10W
A F001	1 522 250 00	FLICE 4A OFOL				R860	1-216-089-00		47K	5%	1/10W
 ∆ F801 ∆ F802		FUSE 4A 250V FUSE 4A 250V				R861 R863	1-249-417-11 1-216-049-11		1K 1K	5% 5%	1/4W F 1/10W
Z!\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1-332-330-00	100L 4A 250V				11000	1-210-043-11	ILO-OIIII	IIX	J /0	1/1000
		< FUSE HOLDER	>			R864	1-249-437-11	CARBON	47K	5%	1/4W
FH805	1-533-293-11	FUSE HOLDER					· · · · · · · · · · · · · · · · · · ·	The second second second second second second second	· · · · · · · · · · · · · · · · · · ·		
FH806	1-533-293-11	FUSE HOLDER									
FH807	1-533-293-11	FUSE HOLDER									
FH808	1-533-293-11	FUSE HOLDER									

BD (MD)

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Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>			Remarks
	A-4725-056-A	BD (MD) BOARD, **********				C184 C185	1-117-970-11 1-128-795-91	ELECT CHIP ELECT CHIP	22uF 470PF	20.00% 10%	10V 630V
						C191	1-126-206-11	ELECT CHIP	100uF	20%	6.3V
		< CAPACITOR >				C192	1-164-156-11	CERAMIC CHIP	0.1uF		25V
0101	1 105 050 11	TANTAL CHID	10uE	20.00%	6 31/	C193	1-126-206-11	ELECT CHIP	100uF	20%	6.3V
C101 C102	1-135-259-11 1-135-259-11	TANTAL. CHIP TANTAL. CHIP	10uF 10uF	20.00%		C194	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C103	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C195	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C104		CERAMIC CHIP	0.022uF	10%	25V	C196	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C105	1-115-416-11	CERAMIC CHIP	0.001uF	5.00%	25V	C1401	1-117-720-11	CERAMIC CHIP	4.7uF		10V
C106	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V			< CONNECTOR >			
C107	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V						
C108	1-162-969-11	CERAMIC CHIP	0.0068uF	10%	25V	CN101	1-766-833-21	CONNECTOR, FFC			
C109 C110		CERAMIC CHIP	0.033uF	10.00%		CN102	1-784-835-21	CONNECTOR FFC			
6110	1-103-036-00	CERAMIC CHIP	0.1uF		25V	* CN103	1-784-869-21 1-580-055-21	CONNECTOR,FFC PIN, CONNECTOR	` `	17))17P	
C111	1-117-720-11	CERAMIC CHIP	4.7uF		10V	CN105	1-784-859-21	CONNECTOR, FFC		(IF))7P	
C112	1-110-563-11	CERAMIC CHIP	0.068uF	10.00%							
C113	1-162-968-11	CERAMIC CHIP	0.0047uF		50V			< DIODE >			
C114 C115	1-125-837-11 1-162-966-11	CERAMIC CHIP	1uF 0.0022uF	10% 10%	6.3V 50V	D101	8-719-988-61	DIODE 1SS355T	C 17		
6115	1-102-900-11	GENAIVIIG GHIF	0.002ZuF	10 /0	307	D101	8-719-966-61	DIODE 1333331	E-17		
C116	1-164-227-11	CERAMIC CHIP	0.022uF	10%	25V	D183	8-719-046-86	DIODE F1J6TP			
C117	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V						
C118	1-165-176-11	CERAMIC CHIP	0.047uF	10.00%				< IC >			
C119 C120	1-165-176-11 1-164-156-11	CERAMIC CHIP CERAMIC CHIP	0.047uF 0.1uF	10.00%	16V 25V	IC101	8-752-080-95	IC CXA2523AR			
0120	1-104-130-11	OLITAWIO OTIII	O. Tui		201	IC102	8-759-473-51	IC TLV2361CDB	/		
C121	1-164-156-11	CERAMIC CHIP	0.1uF		25V	IC141	8-759-836-79	IC BH6519FS-E2			
C125	1-117-720-11	CERAMIC CHIP	4.7uF		10V	IC151	8-752-404-64	IC CXD2662R			
C128	1-164-156-11	CERAMIC CHIP	0.1uF		25V	IC152	6-700-052-01	IC MSM51V1740	00F-50TS-K		
C131		CERAMIC CHIP	4.7uF		10V 25V	10101	0.750.401.17	IC MC74ACT08D	TDO		
C132	1-164-156-11	CERAMIC CHIP	0.1uF		23V	IC181 IC190	8-759-481-17 8-759-677-64	IC L88M35T	IINZ		
C133	1-164-156-11	CERAMIC CHIP	0.1uF		25V	IC195	8-759-640-41	IC BR24C08F-E2			
C141	1-126-206-11	ELECT CHIP	100uF	20%	6.3V						
C142	1-164-156-11	CERAMIC CHIP	0.1uF		25V			< JUMPER >			
C143 C144	1-164-156-11 1-162-970-11	CERAMIC CHIP CERAMIC CHIP	0.1uF 0.01uF	10%	25V 25V	JW201	1-216-295-00	SHORT	0		
0144	1-102-970-11	OLIVAIVIIO OTIIF	0.0101	10 /0	231	JW201	1-216-295-00	SHORT	0		
C145	1-164-156-11	CERAMIC CHIP	0.1uF		25V	JW203	1-216-295-00	SHORT	0		
C151		CERAMIC CHIP	10uF		10V	JW903	1-216-295-00		0		
C152		CERAMIC CHIP	0.1uF		25V	JW904	1-216-295-00	SHORT	0		
C153 C154	1-164-156-11	CERAMIC CHIP	0.1uF 100uF	20%	25V 6.3V			< COIL >			
0104	1-120-200-11	LLLOT OTTI	Toour	20 /0	0.5 v			C OOIL >			
C155	1-164-156-11	CERAMIC CHIP	0.1uF		25V	L101	1-500-245-11	FERRITE	0uH		
C156	1-164-156-11		0.1uF		25V	L102	1-500-245-11	FERRITE	0uH		
C157 C158		CERAMIC CHIP CERAMIC CHIP	0.1uF 100PF	5%	25V 50V	L103 L105	1-500-245-11 1-414-235-11	FERRITE FERRITE	OuH OuH		
C158		CERAMIC CHIP	100PF	5%	50V 50V	L105	1-500-245-11	FERRITE	OuH		
				-,-							
C160		CERAMIC CHIP	100PF	5%	50V	L121	1-500-245-11	FERRITE	0uH		
C161		CERAMIC CHIP	0.01uF	10%	25V	L122	1-500-245-11	FERRITE	0uH		
C162 C163		CERAMIC CHIP CERAMIC CHIP	0.01uF 0.47uF	10% 10.00%	25V	L131 L141	1-500-245-11 1-216-296-11	FERRITE SHORT	OuH O		
C164		CERAMIC CHIP	100PF	5%	50V	L141 L142	1-216-296-11	SHORT	0		
C165		CERAMIC CHIP	0.0022uF	10%	50V	L143	1-216-296-11	SHORT	0		
C166		CERAMIC CHIP	0.47uF 0.015uF	10.00%		L144	1-216-296-11	SHORT	0		
C167 C169		CERAMIC CHIP CERAMIC CHIP	0.015uF 0.1uF	10.00%	25V 25V	L145 L146	1-216-296-11 1-469-855-21	SHORT FERRITE	0 OuH		
C173		CERAMIC CHIP	0.1uF		25V	L147	1-469-855-21	FERRITE	0uH		
C174		CERAMIC CHIP	0.01uF	10%	25V	L161	1-500-245-11	FERRITE	OuH		
C180 C181	1-117-370-11 1-126-206-11	CERAMIC CHIP	10uF 100uF	20%	10V 6.3V	L171 L180	1-500-245-11 1-469-855-21	FERRITE FERRITE	OuH OuH		
C182		CERAMIC CHIP	0.1uF	20/0	25V	L181	1-469-855-21	FERRITE	OuH		
C183		CERAMIC CHIP	0.1uF		25V	L182	1-500-245-11		0uH		

BD (MD)	BL	JACK
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Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>
L183	1-216-296-11	SHORT	0			R155	1-216-864-11	METAL CHIP	0	5%	1/16W
L184	1-216-296-11	SHORT	0			R156	1-216-864-11	METAL CHIP	0	5%	1/16W
						R158	1-216-809-11	METAL CHIP	100	5%	1/16W
		< TRANSISTOR >				R162	1-216-833-11	METAL CHIP	10K	5%	1/16W
						R167	1-216-833-11	METAL CHIP	10K	5%	1/16W
Q101	8-729-403-35	TRANSISTOR	UN5113-T	Χ							
Q121	8-729-403-35	TRANSISTOR	UN5113-T	Χ		R168	1-216-845-11	METAL CHIP	100K	5%	1/16W
Q122	8-729-101-07	TRANSISTOR	2SB798-T	1DK		R169	1-216-855-11	METAL CHIP	680K	5%	1/16W
Q131	8-729-026-53	TRANSISTOR	2SA1576A	-T106-Q	R	R170	1-216-827-11	METAL CHIP	3.3K	5%	1/16W
Q132	8-729-903-10	TRANSISTOR	FMW1-T-1	48		R171	1-216-821-11	METAL CHIP	1K	5%	1/16W
						R173	1-216-821-11	METAL CHIP	1K	5%	1/16W
Q133	8-729-402-93	TRANSISTOR	UN5214-T	Χ							
Q134	8-729-402-93	TRANSISTOR	UN5214-T	Χ		R174	1-216-811-11	METAL CHIP	150	5%	1/16W
Q181	8-729-048-87	TRANSISTOR	2SJ518AZ	TR		R177	1-216-805-11	METAL CHIP	47	5%	1/16W
Q182	8-729-048-88	TRANSISTOR	2SK2788V	YTR		R179	1-216-295-00	SHORT	0		
						R181	1-216-841-11	METAL CHIP	47K	5%	1/16W
		< RESISTOR >				R182	1-216-841-11	METAL CHIP	47K	5%	1/16W
R101	1-216-829-11	METAL CHIP	4.7K	5%	1/16W	R183	1-216-841-11	METAL CHIP	47K	5%	1/16W
R102	1-216-853-11	METAL CHIP	470K	5%	1/16W	R185	1-216-295-00	SHORT	0		
R103	1-216-863-11	RES-CHIP	3.3M	5%	1/16W	R195	1-216-833-11	METAL CHIP	10K	5%	1/16W
R104	1-216-853-11	METAL CHIP	470K	5%	1/16W	R196	1-216-833-11	METAL CHIP	10K	5%	1/16W
R105	1-216-825-11	METAL CHIP	2.2K	5%	1/16W	R197	1-216-833-11	METAL CHIP	10K	5%	1/16W
R106	1-216-825-11	METAL CHIP	2.2K	5%	1/16W	R218	1-216-864-11	METAL CHIP	0	5%	1/16W
R107	1-216-825-11	METAL CHIP	2.2K	5%	1/16W						
R108	1-216-833-11	METAL CHIP	10K	5%	1/16W			< SWITCH >			
R109	1-216-845-11	METAL CHIP	100K	5%	1/16W						
R110	1-216-845-11	METAL CHIP	100K	5%	1/16W	S101		SWITCH, PUSH (
						S103		SWITCH, PUSH (
R111	1-216-833-11	METAL CHIP	10K	5%	1/16W	S104	1-771-955-21	SWITCH, PUSH (1 KEY)(PLA	y positi	ON)
R112	1-216-829-11	METAL CHIP	4.7K	5%	1/16W	S105	1-771-955-21	SWITCH, PUSH (1 KEY)(REC	POSITIO 1	N)
R113	1-216-833-11	METAL CHIP	10K	5%	1/16W						
R114	1-216-827-11	METAL CHIP	3.3K	5%	1/16W			· MDDATOD »			
			0.011	J /0	1/1044			< VIBRATOR >			
R115	1-216-833-11	METAL CHIP	10K	5%	1/16W			< VIDNATUR >			
R115		METAL CHIP	10K	5%	1/16W	X171		OSCILLATOR, CR			
R115 R116	1-216-839-11	METAL CHIP	10K 33K	5% 5%	1/16W 1/16W						*****
R115 R116 R117	1-216-839-11 1-216-837-11	METAL CHIP METAL CHIP METAL CHIP	10K 33K 22K	5% 5% 5%	1/16W 1/16W 1/16W			OSCILLATOR, CR			*****
R115 R116 R117 R118	1-216-839-11 1-216-837-11 1-218-855-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP	10K 33K 22K 2.2K	5% 5% 5% 0.5%	1/16W 1/16W 1/16W 1/16W			OSCILLATOR, CR			*****
R115 R116 R117 R118 R119	1-216-839-11 1-216-837-11 1-218-855-11 1-218-863-11	METAL CHIP METAL CHIP METAL CHIP	10K 33K 22K	5% 5% 5% 0.5% 0.5%	1/16W 1/16W 1/16W		******	OSCILLATOR, CR			*****
R115 R116 R117 R118	1-216-839-11 1-216-837-11 1-218-855-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP	10K 33K 22K 2.2K	5% 5% 5% 0.5%	1/16W 1/16W 1/16W 1/16W		******	OSCILLATOR, CR ************************************			*****
R115 R116 R117 R118 R119 R120	1-216-839-11 1-216-837-11 1-218-855-11 1-218-863-11 1-218-889-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	10K 33K 22K 2.2K 4.7K 56K	5% 5% 5% 0.5% 0.5% 0.5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W		******	OSCILLATOR, CR			*****
R115 R116 R117 R118 R119 R120	1-216-839-11 1-216-837-11 1-218-855-11 1-218-863-11 1-218-889-11 1-218-863-11	METAL CHIP	10K 33K 22K 2.2K 4.7K 56K	5% 5% 5.5% 0.5% 0.5% 0.5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	****	1-681-559-11	OSCILLATOR, CR ************************************	*****	*****	
R115 R116 R117 R118 R119 R120 R121 R122	1-216-839-11 1-216-837-11 1-218-855-11 1-218-863-11 1-218-889-11 1-218-863-11 1-218-855-11	METAL CHIP	10K 33K 22K 2.2K 4.7K 56K 4.7K 2.2K	5% 5% 5.5% 0.5% 0.5% 0.5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W		1-681-559-11	OSCILLATOR, CR ************************************			50V
R115 R116 R117 R118 R119 R120 R121 R122 R123	1-216-839-11 1-216-837-11 1-218-855-11 1-218-863-11 1-218-889-11 1-218-863-11 1-218-855-11 1-216-819-11	METAL CHIP	33K 22K 2.2K 4.7K 56K 4.7K 2.2K 680	5% 5% 5% 0.5% 0.5% 0.5% 0.5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	****	1-681-559-11	OSCILLATOR, CR ************************************	*****	*****	
R115 R116 R117 R118 R119 R120 R121 R122 R123 R124	1-216-839-11 1-216-837-11 1-218-855-11 1-218-863-11 1-218-863-11 1-218-863-11 1-218-855-11 1-216-819-11 1-216-809-11	METAL CHIP	10K 33K 22K 2.2K 4.7K 56K 4.7K 2.2K 680 100	5% 5% 0.5% 0.5% 0.5% 0.5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	****	1-681-559-11	OSCILLATOR, CR ************************************	*****	*****	
R115 R116 R117 R118 R119 R120 R121 R122 R123	1-216-839-11 1-216-837-11 1-218-855-11 1-218-863-11 1-218-889-11 1-218-863-11 1-218-855-11 1-216-819-11	METAL CHIP	33K 22K 2.2K 4.7K 56K 4.7K 2.2K 680	5% 5% 5% 0.5% 0.5% 0.5% 0.5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	**************************************	1-681-559-11 1-163-009-11	OSCILLATOR, CR ************************* < CAPACITOR > CERAMIC CHIP < DIODE >	0.001uF	10%	
R115 R116 R117 R118 R119 R120 R121 R122 R123 R124 R125	1-216-839-11 1-216-837-11 1-218-855-11 1-218-863-11 1-218-869-11 1-218-855-11 1-216-819-11 1-216-809-11 1-216-815-11	METAL CHIP	10K 33K 22K 2.2K 4.7K 56K 4.7K 2.2K 680 100 330	5% 5% 0.5% 0.5% 0.5% 0.5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	**************************************	1-681-559-11 1-163-009-11 8-719-079-49	OSCILLATOR, CR ************************************	0.001uF :0-BRS-TVR	10%	
R115 R116 R117 R118 R119 R120 R121 R122 R123 R124 R125 R126	1-216-839-11 1-216-837-11 1-218-855-11 1-218-863-11 1-218-869-11 1-218-855-11 1-216-819-11 1-216-815-11 1-216-815-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	10K 33K 22K 2.2K 4.7K 56K 4.7K 2.2K 680 100 330 680	5% 5% 0.5% 0.5% 0.5% 0.5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C618 D607 D608	1-681-559-11 1-163-009-11 8-719-079-49 8-719-079-49	OSCILLATOR, CR ********************************* < CAPACITOR > CERAMIC CHIP < DIODE > DIODE NSSW45 DIODE NSSW45	0.001uF 0.088S-TVR 0.08RS-TVR	10%	
R115 R116 R117 R118 R119 R120 R121 R122 R123 R124 R125 R126 R127	1-216-839-11 1-216-837-11 1-218-855-11 1-218-863-11 1-218-869-11 1-218-855-11 1-216-819-11 1-216-815-11 1-216-819-11 1-216-845-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	10K 33K 22K 2.2K 4.7K 56K 4.7K 2.2K 680 100 330 680 100K	5% 5% 0.5% 0.5% 0.5% 0.5% 5% 5% 5% 5%	1/16W	**************************************	1-681-559-11 1-163-009-11 8-719-079-49 8-719-079-49	OSCILLATOR, CR ************************************	0.001uF 0.088S-TVR 0.088S-TVR	10%	
R115 R116 R117 R118 R119 R120 R121 R122 R123 R124 R125 R126 R127 R128	1-216-839-11 1-216-837-11 1-218-855-11 1-218-863-11 1-218-869-11 1-218-855-11 1-216-819-11 1-216-815-11 1-216-819-11 1-216-845-11 1-216-845-11 1-219-724-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	10K 33K 22K 2.2K 4.7K 56K 4.7K 2.2K 680 100 330 680 100K 1	5% 5% 0.5% 0.5% 0.5% 0.5% 5% 5% 5% 5% 5%	1/16W	C618 D607 D608	1-681-559-11 1-163-009-11 8-719-079-49 8-719-079-49	OSCILLATOR, CR ************************ < CAPACITOR > CERAMIC CHIP < DIODE > DIODE NSSW45 DIODE NSSW45 DIODE NSSW45	0.001uF 0.088S-TVR 0.088S-TVR	10%	
R115 R116 R117 R118 R119 R120 R121 R122 R123 R124 R125 R126 R127 R128 R129	1-216-839-11 1-216-837-11 1-218-855-11 1-218-863-11 1-218-869-11 1-218-855-11 1-216-819-11 1-216-819-11 1-216-845-11 1-216-845-11 1-216-845-11 1-219-724-11 1-216-298-00	METAL CHIP METAL CHIP	10K 33K 22K 2.2K 4.7K 56K 4.7K 2.2K 680 100 330 680 100K 1 2.2	5% 5% 0.5% 0.5% 0.5% 0.5% 5% 5% 5% 5% 1% 5%	1/16W	C618 D607 D608	1-681-559-11 1-163-009-11 8-719-079-49 8-719-079-49	OSCILLATOR, CR *********************************** < CAPACITOR > CERAMIC CHIP < DIODE > DIODE NSSW45 DIODE NSSW45	0.001uF 0.088S-TVR 0.088S-TVR	10%	
R115 R116 R117 R118 R119 R120 R121 R122 R123 R124 R125 R126 R127 R128	1-216-839-11 1-216-837-11 1-218-855-11 1-218-863-11 1-218-869-11 1-218-855-11 1-216-819-11 1-216-815-11 1-216-819-11 1-216-845-11 1-216-845-11 1-219-724-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	10K 33K 22K 2.2K 4.7K 56K 4.7K 2.2K 680 100 330 680 100K 1	5% 5% 0.5% 0.5% 0.5% 0.5% 5% 5% 5% 5% 5%	1/16W	C618 D607 D608 D609	1-681-559-11 1-163-009-11 8-719-079-49 8-719-079-49 8-719-079-49	OSCILLATOR, CR ******************* < CAPACITOR > CERAMIC CHIP < DIODE > DIODE NSSW45 DIODE NSSW45 DIODE NSSW45 CRESISTOR >	0.001uF 0.001uF 0-BRS-TVR 0-BRS-TVR 0-BRS-TVR	10%	50V
R115 R116 R117 R118 R119 R120 R121 R122 R123 R124 R125 R126 R127 R128 R129 R130	1-216-839-11 1-216-837-11 1-218-855-11 1-218-863-11 1-218-869-11 1-218-855-11 1-216-819-11 1-216-819-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-298-00 1-216-829-11	METAL CHIP	10K 33K 22K 2.2K 4.7K 56K 4.7K 2.2K 680 100 330 680 100K 1 2.2 4.7K	5% 5% 0.5% 0.5% 0.5% 0.5% 5% 5% 5% 5% 5% 5%	1/16W	C618 D607 D608 D609	1-681-559-11 1-163-009-11 8-719-079-49 8-719-079-49 8-719-079-49 1-216-029-00	OSCILLATOR, CR ************************************	0.001uF 0.001uF 0-BRS-TVR 0-BRS-TVR 0-BRS-TVR	10%	50V 1/10W
R115 R116 R117 R118 R119 R120 R121 R122 R123 R124 R125 R126 R127 R128 R129 R130 R131	1-216-839-11 1-216-837-11 1-218-855-11 1-218-863-11 1-218-869-11 1-218-855-11 1-216-819-11 1-216-819-11 1-216-815-11 1-216-845-11 1-216-845-11 1-216-298-00 1-216-829-11 1-216-833-11	METAL CHIP METAL CHIP	10K 33K 22K 2.2K 4.7K 56K 4.7K 2.2K 680 100 330 680 100K 1 2.2 4.7K	5% 5% 0.5% 0.5% 0.5% 0.5% 5% 5% 5% 5% 5% 5%	1/16W	C618 D607 D608 D609 R650 R651	1-681-559-11 1-163-009-11 8-719-079-49 8-719-079-49 8-719-079-49 1-216-029-00 1-216-029-00	OSCILLATOR, CR ******************* < CAPACITOR > CERAMIC CHIP < DIODE > DIODE NSSW45 DIODE NSSW45 DIODE NSSW45 < RESISTOR > METAL CHIP METAL CHIP	0.001uF 0.001uF 0-BRS-TVR 0-BRS-TVR 0-BRS-TVR 150 150	10% 5% 5%	50V 1/10W 1/10W
R115 R116 R117 R118 R119 R120 R121 R122 R123 R124 R125 R126 R127 R128 R129 R130 R131 R132	1-216-839-11 1-216-837-11 1-218-855-11 1-218-863-11 1-218-869-11 1-218-855-11 1-216-819-11 1-216-819-11 1-216-815-11 1-216-845-11 1-216-845-11 1-216-298-00 1-216-829-11 1-216-833-11 1-216-840-11	METAL CHIP METAL CHIP	10K 33K 22K 2.2K 4.7K 56K 4.7K 2.2K 680 100 330 680 100K 1 2.2 4.7K	5% 5% 0.5% 0.5% 0.5% 0.5% 5% 5% 5% 5% 5% 5%	1/16W	C618 D607 D608 D609 R650 R651 R652	1-681-559-11 1-163-009-11 8-719-079-49 8-719-079-49 8-719-079-49 1-216-029-00 1-216-029-00 1-216-029-00	OSCILLATOR, CR ************************************	0.001uF 0.001uF 0.0BRS-TVR 0.BRS-TVR 0.BRS-TVR 150 150 150	10% 5% 5% 5%	1/10W 1/10W 1/10W
R115 R116 R117 R118 R119 R120 R121 R122 R123 R124 R125 R126 R127 R128 R129 R130 R131 R132 R133	1-216-839-11 1-216-837-11 1-218-855-11 1-218-863-11 1-218-869-11 1-218-855-11 1-216-819-11 1-216-815-11 1-216-845-11 1-216-845-11 1-216-298-00 1-216-829-11 1-216-833-11 1-216-840-11 1-216-840-11 1-216-821-11	METAL CHIP METAL CHIP	10K 33K 22K 2.2K 4.7K 56K 4.7K 2.2K 680 100 330 680 100K 1 2.2 4.7K 10K 39K 1K	5% 5% 0.5% 0.5% 0.5% 0.5% 5% 5% 5% 5% 5% 5% 5%	1/16W	C618 D607 D608 D609 R650 R651 R652	1-681-559-11 1-163-009-11 8-719-079-49 8-719-079-49 8-719-079-49 1-216-029-00 1-216-029-00 1-216-029-00	OSCILLATOR, CR ******************* < CAPACITOR > CERAMIC CHIP < DIODE > DIODE NSSW45 DIODE NSSW45 DIODE NSSW45 < RESISTOR > METAL CHIP METAL CHIP	0.001uF 0.001uF 0.0BRS-TVR 0.BRS-TVR 0.BRS-TVR 150 150 150	10% 5% 5% 5%	1/10W 1/10W 1/10W
R115 R116 R117 R118 R119 R120 R121 R122 R123 R124 R125 R126 R127 R128 R129 R130 R131 R132 R133 R134	1-216-839-11 1-216-837-11 1-218-855-11 1-218-863-11 1-218-869-11 1-218-855-11 1-216-819-11 1-216-819-11 1-216-815-11 1-216-845-11 1-216-845-11 1-216-829-11 1-216-833-11 1-216-840-11 1-216-821-11 1-216-821-11	METAL CHIP	10K 33K 22K 2.2K 4.7K 56K 4.7K 56K 4.7K 2.2K 680 100 330 680 100K 1 2.2 4.7K 10K 39K 1K 1K	5% 5% 0.5% 0.5% 0.5% 5% 5% 5% 5% 5% 5% 5% 5%	1/16W	C618 D607 D608 D609 R650 R651 R652	1-681-559-11 1-163-009-11 8-719-079-49 8-719-079-49 8-719-079-49 1-216-029-00 1-216-029-00 1-216-029-00	OSCILLATOR, CR ****************** CAPACITOR > CERAMIC CHIP OIODE NSSW45 DIODE NSSW45 DIODE NSSW45 CRESISTOR > METAL CHIP METAL CHIP METAL CHIP METAL CHIP ************************************	0.001uF 0.001uF 0.0BRS-TVR 0.BRS-TVR 0.BRS-TVR 150 150 150	10% 5% 5% 5%	1/10W 1/10W 1/10W
R115 R116 R117 R118 R119 R120 R121 R122 R123 R124 R125 R126 R127 R128 R129 R130 R131 R132 R133	1-216-839-11 1-216-837-11 1-218-855-11 1-218-863-11 1-218-869-11 1-218-855-11 1-216-819-11 1-216-815-11 1-216-845-11 1-216-845-11 1-216-298-00 1-216-829-11 1-216-833-11 1-216-840-11 1-216-840-11 1-216-821-11	METAL CHIP METAL CHIP	10K 33K 22K 2.2K 4.7K 56K 4.7K 2.2K 680 100 330 680 100K 1 2.2 4.7K 10K 39K 1K	5% 5% 0.5% 0.5% 0.5% 0.5% 5% 5% 5% 5% 5% 5% 5%	1/16W	C618 D607 D608 D609 R650 R651 R652	1-681-559-11 1-163-009-11 8-719-079-49 8-719-079-49 8-719-079-49 1-216-029-00 1-216-029-00 1-216-029-00	OSCILLATOR, CR ************************************	0.001uF 0.001uF 0.0BRS-TVR 0.BRS-TVR 0.BRS-TVR 150 150 150	10% 5% 5% 5%	1/10W 1/10W 1/10W
R115 R116 R117 R118 R119 R120 R121 R122 R123 R124 R125 R126 R127 R128 R129 R130 R131 R132 R133 R134 R135	1-216-839-11 1-216-837-11 1-218-855-11 1-218-863-11 1-218-863-11 1-218-855-11 1-216-819-11 1-216-819-11 1-216-815-11 1-216-845-11 1-216-298-00 1-216-829-11 1-216-833-11 1-216-840-11 1-216-821-11 1-216-821-11	METAL CHIP	10K 33K 22K 2.2K 4.7K 56K 4.7K 56K 4.7K 2.2K 680 100 330 680 100K 1 2.2 4.7K 10K 39K 1K 1K	5% 5% 0.5% 0.5% 0.5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	1/16W	C618 D607 D608 D609 R650 R651 R652	1-681-559-11 1-163-009-11 8-719-079-49 8-719-079-49 8-719-079-49 1-216-029-00 1-216-029-00 1-216-029-00	OSCILLATOR, CR ****************** CAPACITOR > CERAMIC CHIP OIODE NSSW45 DIODE NSSW45 DIODE NSSW45 CRESISTOR > METAL CHIP METAL CHIP METAL CHIP METAL CHIP ************************************	0.001uF 0.001uF 0.0BRS-TVR 0.BRS-TVR 0.BRS-TVR 150 150 150	10% 5% 5% 5%	1/10W 1/10W 1/10W
R115 R116 R117 R118 R119 R120 R121 R122 R123 R124 R125 R126 R127 R128 R129 R130 R131 R132 R133 R134 R135 R136	1-216-839-11 1-216-837-11 1-218-855-11 1-218-863-11 1-218-863-11 1-218-855-11 1-216-819-11 1-216-819-11 1-216-815-11 1-216-845-11 1-216-845-11 1-216-298-00 1-216-829-11 1-216-840-11 1-216-821-11 1-216-821-11 1-216-821-11	METAL CHIP	10K 33K 22K 2.2K 4.7K 56K 4.7K 56K 4.7K 2.2K 680 100 330 680 100K 1 2.2 4.7K 10K 39K 1K 1K 1K 1K	5% 5% 0.5% 0.5% 0.5% 5% 5% 5% 5% 5% 5% 5% 5%	1/16W	C618 D607 D608 D609 R650 R651 R652	1-681-559-11 1-163-009-11 8-719-079-49 8-719-079-49 8-719-079-49 1-216-029-00 1-216-029-00 1-216-029-00	OSCILLATOR, CR ************************************	0.001uF 0.001uF 0.0BRS-TVR 0.BRS-TVR 0.BRS-TVR 150 150 150	10% 5% 5% 5%	1/10W 1/10W 1/10W
R115 R116 R117 R118 R119 R120 R121 R122 R123 R124 R125 R126 R127 R128 R129 R130 R131 R132 R133 R134 R135 R136 R138	1-216-839-11 1-216-837-11 1-218-855-11 1-218-863-11 1-218-863-11 1-218-855-11 1-216-819-11 1-216-819-11 1-216-815-11 1-216-845-11 1-216-845-11 1-216-298-00 1-216-829-11 1-216-821-11 1-216-821-11 1-216-821-11 1-216-821-11 1-216-821-11 1-216-821-11	METAL CHIP	10K 33K 22K 2.2K 4.7K 56K 4.7K 56K 4.7K 2.2K 680 100 330 680 100K 1 2.2 4.7K 10K 39K 1K 1K 1K 1K	5% 5% 0.5% 0.5% 0.5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	1/16W	C618 D607 D608 D609 R650 R651 R652	1-681-559-11 1-163-009-11 8-719-079-49 8-719-079-49 8-719-079-49 1-216-029-00 1-216-029-00 1-216-029-00	OSCILLATOR, CR ************************************	0.001uF 0.001uF 0.0BRS-TVR 0.BRS-TVR 0.BRS-TVR 150 150 150	10% 5% 5% 5%	1/10W 1/10W 1/10W
R115 R116 R117 R118 R119 R120 R121 R122 R123 R124 R125 R126 R127 R128 R129 R130 R131 R132 R133 R134 R135 R136 R138 R150	1-216-839-11 1-216-837-11 1-218-855-11 1-218-863-11 1-218-863-11 1-218-855-11 1-216-819-11 1-216-819-11 1-216-815-11 1-216-845-11 1-216-845-11 1-216-829-10 1-216-829-11 1-216-821-11 1-216-821-11 1-216-821-11 1-216-821-11 1-216-821-11 1-216-821-11 1-216-821-11 1-216-833-11 1-216-833-11 1-216-833-11	METAL CHIP	10K 33K 22K 2.2K 4.7K 56K 4.7K 56K 4.7K 680 100 330 680 100K 1 2.2 4.7K 10K 39K 1K 1K 1K 1C 10K 10K	5% 5% 0.5% 0.5% 0.5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	1/16W	C618 D607 D608 D609 R650 R651 R652 **********	1-681-559-11 1-163-009-11 8-719-079-49 8-719-079-49 8-719-079-49 1-216-029-00 1-216-029-00 1-216-029-10 1-216-029-10	OSCILLATOR, CR ****************** CAPACITOR > CERAMIC CHIP OIODE > DIODE NSSW45 DIODE NSSW45 DIODE NSSW45 CRESISTOR > METAL CHIP METAL CHIP METAL CHIP METAL CHIP ******************** JACK BOARD ************************************	0.001uF 0.001uF 0.0BRS-TVR 0.BRS-TVR 0.BRS-TVR 150 150 150 150	5% 5% 5% 5% ******	1/10W 1/10W 1/10W 1/10W ******
R115 R116 R117 R118 R119 R120 R121 R122 R123 R124 R125 R126 R127 R128 R129 R130 R131 R132 R133 R134 R135 R136 R138 R150 R151	1-216-839-11 1-218-855-11 1-218-863-11 1-218-863-11 1-218-863-11 1-218-855-11 1-216-819-11 1-216-819-11 1-216-815-11 1-216-845-11 1-216-829-10 1-216-829-11 1-216-821-11 1-216-821-11 1-216-821-11 1-216-821-11 1-216-821-11 1-216-821-11 1-216-821-11 1-216-821-11 1-216-821-11 1-216-821-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11	METAL CHIP	10K 33K 22K 2.2K 4.7K 56K 4.7K 56K 4.7K 680 100 330 680 100K 1 2.2 4.7K 10K 39K 1K 1K 1K 1C 10K 10K 10K 10K 10K 10K	5% 5% 0.5% 0.5% 0.5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5	1/16W	**************************************	1-681-559-11 1-163-009-11 8-719-079-49 8-719-079-49 8-719-079-49 1-216-029-00 1-216-029-00 1-216-029-11 1-681-557-11	OSCILLATOR, CR ************************************	0.001uF 0.001uF 0.0BRS-TVR 0.BRS-TVR 150 150 150 150 150 *******************	10% 5% 5% 5% 5% *******	1/10W 1/10W 1/10W 1/10W ********
R115 R116 R117 R118 R119 R120 R121 R122 R123 R124 R125 R126 R127 R128 R129 R130 R131 R132 R133 R134 R135 R136 R138 R150	1-216-839-11 1-216-837-11 1-218-855-11 1-218-863-11 1-218-863-11 1-218-855-11 1-216-819-11 1-216-819-11 1-216-815-11 1-216-845-11 1-216-845-11 1-216-829-10 1-216-829-11 1-216-821-11 1-216-821-11 1-216-821-11 1-216-821-11 1-216-821-11 1-216-821-11 1-216-821-11 1-216-833-11 1-216-833-11 1-216-833-11	METAL CHIP	10K 33K 22K 2.2K 4.7K 56K 4.7K 56K 4.7K 680 100 330 680 100K 1 2.2 4.7K 10K 39K 1K 1K 1K 1C 10K 10K	5% 5% 0.5% 0.5% 0.5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	1/16W	********* C618 D607 D608 D609 R650 R651 R652 **********	1-681-559-11 1-163-009-11 8-719-079-49 8-719-079-49 8-719-079-49 1-216-029-00 1-216-029-00 1-216-029-11 1-163-009-11 1-163-009-11	OSCILLATOR, CR ************************************	0.001uF 0.001uF 0.0BRS-TVR 0.BRS-TVR 150 150 150 150 ***********************	10% 5% 5% 5% 5% ********	1/10W 1/10W 1/10W 1/10W ************************************
R115 R116 R117 R118 R119 R120 R121 R122 R123 R124 R125 R126 R127 R128 R129 R130 R131 R132 R133 R134 R135 R136 R138 R150 R151	1-216-839-11 1-218-855-11 1-218-863-11 1-218-863-11 1-218-863-11 1-218-855-11 1-216-819-11 1-216-819-11 1-216-815-11 1-216-845-11 1-216-829-10 1-216-829-11 1-216-821-11 1-216-821-11 1-216-821-11 1-216-821-11 1-216-821-11 1-216-821-11 1-216-821-11 1-216-821-11 1-216-821-11 1-216-821-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11	METAL CHIP	10K 33K 22K 2.2K 4.7K 56K 4.7K 56K 4.7K 680 100 330 680 100K 1 2.2 4.7K 10K 39K 1K 1K 1K 1C 10K 10K 10K 10K 10K 10K	5% 5% 0.5% 0.5% 0.5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5	1/16W	**************************************	1-681-559-11 1-163-009-11 8-719-079-49 8-719-079-49 8-719-079-49 1-216-029-00 1-216-029-00 1-216-029-11 1-163-009-11 1-163-009-11 1-163-009-11	OSCILLATOR, CR ************************************	0.001uF 0.001uF 0.0BRS-TVR 0.BRS-TVR 150 150 150 150 150 *******************	10% 5% 5% 5% 5% *******	1/10W 1/10W 1/10W 1/10W ********

JACK

LOADING

MAIN

Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Remarks
		< CONNECTOR >				C154		•	10uF	20%	50V
		< CONNECTOR >				C154			0.1uF	20 /0	50V 50V
CN604	1 506 401 11	PIN, CONNECTOR	ם פ			C301	1-165-319-11 1-124-721-11		10uF	20%	50V 50V
CN604	1-568-940-21	*				C302		CERAMIC CHIP	100PF	20 % 5%	50V 50V
CIVOUO	1-300-940-21	PIN, CONNECTOR	1 21					ELECT			
		, CDOUND TEDM	IINIAI .			C303	1-126-964-11	ELEGI	10uF	20%	50V
		< GROUND TERM	IIINAL >			C305	1 104 701 11	EL ECT	10uF	20%	50V
EDC01	1 507 771 01	TEDMINIAL DOAD	D CDOUNI	n			1-124-721-11				
EP601	1-537-771-21	TERMINAL BOAR	D, GRUUNI	ט		C310 C311	1-130-471-00 1-124-721-11		0.001uF 10uF	5%	50V 50V
		. CEDDITE DEAD				l	1-124-721-11			20%	
		< FERRITE BEAD	>			C312			0.1uF	5%	50V
FB600	1-414-813-11	EEDDITE	0UH			C313	1-126-957-11	ELEGI	0.22uF	20%	50V
FB601	1-414-813-11		0UH			C314	1 120 472 00	MVLAD	0.0015E	5%	50V
FB602			OUH			C314	1-130-473-00	ELECT	0.0015uF 10uF	20%	50V 50V
FB603	1-414-813-11 1-414-813-11		OUH			C316	1-124-721-11 1-136-165-00		0.1uF	20% 5%	50V 50V
FB003	1-414-813-11	FERRITE	UUH								
		1401/				C317	1-136-165-00		0.1uF	5%	50V
		< JACK >				C321	1-126-933-11	ELECT	100uF	20%	16V
1004	1 015 700 11	IAOK DIN (DUO)	IEO)			0000	1 100 004 11	EL FOT	40F	000/	E01/
J601		JACK, PIN (PHON ***********				C322	1-126-964-11		10uF	20%	50V
the the tile the tile the tile the tile	e ale ale ale ale ale ale ale ale ale al		*****	*****	ale ale ale ale ale ale ale ale	C323	1-124-721-11		10uF	20%	50V
						C324	1-124-724-11		47uF	20%	50V
	1-6/4-336-12	LOADING BOARD				C325	1-130-477-00		0.0033uF	5%	50V
		******	•			C326	1-163-001-11	CERAMIC CHIP	220PF	10%	50V
		0011150705				0054	1 101 701 11	EL EOT	40 5	000/	501/
		< CONNECTOR >				C351	1-124-721-11		10uF	20%	50V
						C352	1-163-251-11	CERAMIC CHIP	100PF	5%	50V
* CN151	1-568-943-11	PIN, CONNECTOR	₹ 5P			C353	1-126-964-11		10uF	20%	50V
						C355	1-124-721-11		10uF	20%	50V
		< SWITCH >				C360	1-130-471-00	MYLAR	0.001uF	5%	50V
			· • · · • • · ·								
S1		SWITCH, LEVER				C361	1-124-721-11		10uF	20%	50V
*******	*******	***********	*****	*****	*****	C362	1-136-165-00		0.1uF	5%	50V
						C363	1-126-957-11		0.22uF	20%	50V
	A-4476-562-A	MAIN BOARD, CO				C364	1-130-473-00		0.0015uF	5%	50V
		********	******	*****		C365	1-124-721-11	ELECT	10uF	20%	50V
	A-4476-567-A	MAIN BOARD, CO									
		******	*******	******	****	C366	1-136-165-00		0.1uF	5%	50V
						C367	1-136-165-00	FILM	0.1uF	5%	50V
		SCREW +BVTP 3				C411	1-126-964-11	ELECT	10uF	20%	50V
	7-685-647-79	SCREW +BVTP 32	X10 TYPE2	TT(B)							(AEP,UK)
						C500	1-163-009-11	CERAMIC CHIP	0.001uF	10%	50V
		< LITHIUM BATTE	ERY >			C501	1-163-233-11	CERAMIC CHIP	18PF	5%	50V
BT921	1-528-938-11	BATTERY, LITHIU	M ION SEC	ONDARY		C502	1-163-235-11	CERAMIC CHIP	22PF	5%	50V
						C503	1-126-935-11		470uF	20%	6.3V
		< CAPACITOR >				C504	1-126-960-11	ELECT	1uF	20%	50V
						C505	1-165-319-11	CERAMIC CHIP	0.1uF		50V
C101		CERAMIC CHIP	100PF	5%	50V	C506	1-126-964-11	ELECT	10uF	20%	50V
C102		CERAMIC CHIP	0.001uF	10%	50V						
C103	1-126-964-11	ELECT	10uF	20%	50V	C507	1-163-021-11	CERAMIC CHIP	0.01uF	10%	50V
C104	1-126-964-11	ELECT	10uF	20%	50V	C508	1-162-282-31	CERAMIC	100PF	10%	50V
C105	1-126-964-11	ELECT	10uF	20%	50V	C509	1-162-294-31	CERAMIC	0.001uF	10%	50V
						C510	1-163-021-11	CERAMIC CHIP	0.01uF	10%	50V
C111	1-165-319-11	CERAMIC CHIP	0.1uF		50V	C906	1-126-964-11		10uF	20%	50V
C112	1-163-009-11	CERAMIC CHIP	0.001uF	10%	50V						
C113		CERAMIC CHIP	0.001uF	10%	50V	C907	1-126-935-11	ELECT	470uF	20%	10V
C115	1-162-282-31		100PF	10%	50V	C911	1-126-935-11		470uF	20%	10V
C116		CERAMIC CHIP	0.1uF		50V	C914	1-126-926-11		1000uF	20%	10V
						C918	1-126-964-11		10uF	20%	50V
C117	1-165-319-11	CERAMIC CHIP	0.1uF		50V	C931	1-126-933-11		100uF	20%	16V
C121	1-126-933-11		100uF	20%	16V			- •			
C142	1-126-933-11		100uF	20%	16V	C932	1-126-960-11	ELECT	1uF	20%	50V
C144	1-126-935-11		470uF	20%	10V 10V	C933		CERAMIC CHIP	0.1uF	_0 /0	50V
C145	1-126-933-11		100uF	20%	16V	C934		CERAMIC CHIP	0.1ur 0.01uF	10%	50V
0110	20 000 11			_0 /0		C935		CERAMIC CHIP	0.01uF	10%	50V
C146	1-126-933-11	FLECT	100uF	20%	16V	C941	1-103-021-11		2.2uF	20%	50V 50V
C150		CERAMIC CHIP	0.1uF	2U /0	50V	0041	1 120-301-11	LLLUI	L.LUI	ZU /0	(AEP,UK)
C150		CERAMIC CHIP	100PF	5%	50V 50V						(ALI,UK)
C151		CERAMIC CHIP	0.001uF	10%	50V 50V						
C152	1-163-009-11		0.00 TuF 10uF	20%	50V 50V						
0133	1-120-304-11	LLLUI	ioui	۷ /۵	JU V	I					

MAIN

Ref. No.	Part No.	Description			<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>		<u>Remarks</u>
C942	1-126-964-11	ELECT	10uF	20%	50V			< JACK >		
C943		CERAMIC CHIP	0.1uF		50V					
C944	1-164-159-11		0.1uF		50V	J101	1-793-344-11	JACK, PIN 4P (TA	APE OUT/IN)	
C945 C950	1-165-319-11	CERAMIC CHIP FILM	0.1uF 0.1uF	5%	50V 50V			< JUMPER RESIS	STOR >	
C951	1-163-251-11	CERAMIC CHIP	100PF	5%	50V	JR102	1-216-295-00	SHORT	0	
C952		CERAMIC CHIP	100PF	5%	50V	JR103	1-216-295-00		0	
C953	1-163-251-11	CERAMIC CHIP	100PF	5%	50V	JR105	1-216-295-00	SHORT	0	
						JR106	1-216-295-00	SHORT	0 (AEP,UK)	
		< CONNECTOR >						< JUMPER RESIS	STOR >	
CN100		CONNECTOR, FFO		\ADD 44D		114400	4 040 005 00	OLIOPT	0	
* CN101 CN103		CONNECTOR, BO CONNECTOR, BO				l	1-216-295-00 1-216-295-00		0	
CN103		CONNECTOR, BO					1-216-295-00		0	
011101	1771 100 11	OOMINEOTOTI, TIO			Y BOARD)		1-216-295-00		0	
CN105	1-568-830-11	CONNECTOR, FFO	`		,		1-216-295-00		0	
CN105		CONNECTOR, FFO						< COIL >		
CN106 CN107		PIN, CONNECTOR CONNECTOR, FFO		(D) 2P		1101	1-216-295-00	CHODT	0	
GNTU	1-704-792-11	CONNECTOR, FFC	J 31P			L121 L141	1-216-295-00		0	
		< DIODE >				L141	1-414-813-11		0 0uH	
		(51052)				L143	1-216-295-00		0	
D301	1-216-053-00	METAL CHIP	1.5K	5%	1/10W	L144	1-216-295-00		0	
D302		DIODE 1SS3557								
D401		DIODE MA8051		,UK)		L145	1-216-295-00		0	
D910		DIODE 11ES2-T				L146	1-216-295-00		0	
D912	8-719-988-61	DIODE 1SS355T	E-1/			L147	1-216-295-00 1-414-813-11		0 OuH	
D913	8-719-988-61	DIODE 1SS355T	F-17			L148 L551	1-216-295-00		0 0	
D913		DIODE 1883551				LJJ1	1-210-293-00	3110111	U	
D915		DIODE 11ES2-T				L552	1-216-295-00	SHORT	0	
D918	8-719-210-21	DIODE 11EQS04	1-TA2B			L553	1-216-295-00	SHORT	0	
D922	8-719-988-61	DIODE 1SS355T	ΓE-17					< TRANSISTOR >		
D923	8-719-988-61	DIODE 1SS355T	F-17					< INANSISTUR >	•	
D924		DIODE 1883551				Q101	8-729-120-28	TRANSISTOR	2SC3052EF-T1-LEF	:
D925		DIODE 1SS355T				Q102	8-729-424-12		UN2112-TX	
D926		DIODE 1SS355T				Q111	8-729-025-28	TRANSISTOR	2SK1828TE85L	
D927	8-719-988-61	DIODE 1SS3557	ΓE-17			Q112	8-729-025-28		2SK1828TE85L	
D0.44	0.740.000.04	DIODE 4000EET	FF 47			Q151	8-729-120-28	TRANSISTOR	2SC3052EF-T1-LEF	:
D941 D942		DIODE 1SS3557 DIODE 1SS3557				Q301	0 700 100 00	TRANSISTOR	2SC3052EF-T1-LEF	:
D942 D943		DIODE 1333551				Q351	8-729-120-28		2SC3052EF-T1-LEF	
D950		DIODE 1SS3551				Q552	8-729-424-12		UN2112-TX	
D951		DIODE 1SS355T				Q671	8-729-424-08		UN2111-TX	
DOCO	0.740.000.04	DIODE 4000EE	FF 47			Q672	8-729-120-28	TRANSISTOR	2SC3052EF-T1-LEF	
D952	8-719-988-01	DIODE 1SS3551	E-1/			Q673	8-729-120-28	TRANSISTOR	2SC3052EF-T1-LEF	:
		< GROUND TERM	IINAL >			Q674	8-729-424-08		UN2111-TX	
						Q676	8-729-120-28		2SC3052EF-T1-LEF	
EP1		TERMINAL BOAR				Q931	8-729-120-28		2SC3052EF-T1-LEF	
EP2	1-537-771-21	TERMINAL BOAR	RD, GROUN	D		Q941	8-729-120-28	TRANSISTOR	2SC3052EF-T1-LEF	:
		< FERRITE BEAD	>			Q942	8-729-111-29		2SD1616A-TP-LK	
FB111	1-216-295-00	SHORT	0			Q943 Q944	8-729-424-08 8-729-120-28		UN2111-TX 2SC3052EF-T1-LEF	:
10111	1 210 233 00	OHOTTI	U			Q945	8-729-120-28		2SC3052EF-T1-LEF	
		< IC >				Q946	8-729-120-28		2SC3052EF-T1-LEF	
IC121	8-749-923-05	TORX178B (DIGI	TAL OPTICA	AL IN)		Q950	8-729-120-28	TRANSISTOR	2SC3052EF-T1-LEF	:
IC301		IC M62428AFP6		,		Q951	8-729-120-28		2SC3052EF-T1-LEF	
IC501	8-759-831-60	IC uPDSS3033A		BBA		Q952	8-729-120-28		2SC3052EF-T1-LEF	:
IC911	8-759-450-47		-			Q953	8-729-120-28	TRANSISTOR	2SC3052EF-T1-LEF	:
IC912	8-759-686-72	IC uPC29L04J-1								
IC931	8-759-481-02	IC M62016L								
IC941		IC PST600D-T								

MAIN

Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>
		< RESISTOR >				R510	1-216-049-11	RES-CHIP	1K	5%	1/10W
						R511	1-216-073-00		10K	5%	1/10W
R101	1-216-097-11	RES-CHIP	100K	5%	1/10W	R512	1-216-049-11		1K	5%	1/10W
R102	1-216-049-11		1K	5%	1/10W	R513	1-216-025-11		100	5%	1/10W
R103	1-216-073-00		10K	5%	1/10W	R514	1-216-025-11		100	5%	1/10W
R104	1-216-049-11		1K	5%	1/10W	""	1 210 020 11	1120 01111	100	0 70	171011
R105	1-216-097-11		100K	5%	1/10W	R515	1-216-049-11	RES-CHIP	1K	5%	1/10W
11100	1 210 007 11	TIEO OTTI	10010	0 70	171000	R516	1-216-025-11		100	5%	1/10W
R119	1-216-001-00	METAL CHIP	10	5%	1/10W	R517	1-216-073-00		10K	5%	1/10W
R120	1-216-295-00		0	3 /0	1/1000	R518	1-247-807-31		100	5%	1/4W
R121	1-216-041-00		470	5%	1/10W	R519	1-216-049-11		1K	5%	1/4VV 1/10W
R151	1-216-041-00		100K	5%	1/10W	11313	1-210-043-11	ILO-UIII	IIX	J /0	1/1000
R152	1-216-049-11		166K	5%	1/10W	R520	1-216-089-00	RES-CHIP	47K	5%	1/10W
11132	1-210-043-11	NEO-OHIF	IIV	J /0	1/1000	R521	1-247-807-31		100	5%	1/10W 1/4W
R153	1-216-073-00	DEC-CHID	10K	5%	1/10W	R522	1-247-807-31		100	5%	1/4W
R154	1-216-049-11		1K	5%	1/10W	R523	1-247-807-31		100	5%	1/4W
R155	1-216-049-11		100K		1/10W	R523			100		
R302	1-216-097-11		0	5%	1/1000	h024	1-247-807-31	CANDUN	100	5%	1/4W
R303	1-216-295-00		100K	E0/	1/10W	DEGE	1 016 040 11	RES-CHIP	1K	E0/	1/10W
nsus	1-210-097-11	NEO-CHIP	TUUK	5%	1/1000	R525	1-216-049-11			5%	
D004	1 010 040 11	DEC OUID	41/	F0/	4 /4 OM	R526	1-216-025-11		100	5%	1/10W
R304	1-216-049-11	RES-CHIP	1K	5%	1/10W	 △ R527	1-219-153-11		10	5%	1/4W
R309	1-216-097-11		100K	5%	1/10W	R529	1-216-073-00		10K	5%	1/10W
R312	1-216-063-00		3.9K	5%	1/10W	R534	1-216-073-00	RES-CHIP	10K	5%	1/10W
R313	1-216-103-00		180K	5%	1/10W					(IVIY,	SP,HK,AUS)
R314	1-216-085-00	RES-CHIP	33K	5%	1/10W						
				=		R530	1-216-073-00		10K	5%	1/10W
R315	1-216-121-11	RES-CHIP	1M	5%	1/10W	R533	1-216-073-00		10K	5%	1/10W
R316	1-216-097-11		100K	5%	1/10W	R535	1-216-073-00	RES-CHIP	10K	5%	1/10W
R321	1-216-085-00		33K	5%	1/10W						(AEP,UK)
R322	1-216-121-11		1M	5%	1/10W	R536	1-216-109-00		330K	5%	1/10W
R323	1-216-049-11	RES-CHIP	1K	5%	1/10W	R537	1-216-025-11	RES-CHIP	100	5%	1/10W
								550 01115			
R324	1-216-049-11	RES-CHIP	1K	5%	1/10W	R538	1-216-077-00		15K	5%	1/10W
R325	1-216-049-11		1K	5%	1/10W	R539	1-216-077-00		15K	5%	1/10W
R326	1-216-041-00		470	5%	1/10W	R540	1-216-077-00		15K	5%	1/10W
R352	1-216-295-00		0			R541	1-249-429-11		10K	5%	1/4W
R353	1-216-097-11	RES-CHIP	100K	5%	1/10W	R542	1-216-049-11	RES-CHIP	1K	5%	1/10W
D2E4	1 016 040 11	DEC CHID	11/	E0/	1/10///	DE 42	1 040 417 11	CADDON	11/	E0/	1/4W E
R354	1-216-049-11 1-216-097-11	RES-CHIP	1K	5%	1/10W	R543	1-249-417-11		1K	5%	1/4W F
R359			100K	5%	1/10W	R544	1-216-025-11 1-249-431-11		100	5%	1/10W
R362	1-216-063-00 1-216-103-00		3.9K	5%	1/10W	R545			15K	5%	1/4W
R363 R364	1-216-103-00		180K 33K	5% 5%	1/10W 1/10W	R546 R547	1-216-025-11 1-249-437-11		100 47K	5% 5%	1/10W 1/4W
N30 4	1-210-003-00	NEO-UHIF	SSK	3 /0	1/1000	N341	1-249-437-11	UANDUN	47 K	J /0	1/ 4 VV
R365	1-216-121-11	RES-CHIP	1M	5%	1/10W	R548	1-216-049-11	RES-CHIP	1K	5%	1/10W
R366	1-216-097-11		100K	5%	1/10W	R549	1-216-073-00		10K	5%	1/10W
R406	1-216-039-00		390	5%	1/10W	R550	1-216-081-00		22K	5%	1/10W
11400	1 210 003 00	WEIAL OITH	000	3 /0	(AEP,UK)	R551	1-216-081-00		22K	5%	1/10W
R407	1-249-429-11	CARBON	10K	5%	1/4W	R552	1-216-049-11		1K	5%	1/10W
11107	. 210 120 11	J. 11 (DOIN	. 511		SP,HK,AUS)	11002	. 210 070 11	01111	111	0 /0	1, 1044
R408	1-249-429-11	CARBON	10K	5%	1/4W	R553	1-216-049-11	RES-CHIP	1K	5%	1/10W
11100	1 2 10 120 11	Officer	1010		SP,HK,AUS)	R554	1-216-049-11		1K	5%	1/10W
				(1111,	01,1110,7100)	R555	1-216-081-00		22K	5%	1/10W
R410	1-216-049-11	RES-CHIP	1K	5%	1/10W	R556	1-247-807-31		100	5%	1/4W
R411	1-216-057-00		2.2K	5%	1/10W	R557	1-249-429-11		10K	5%	1/4W
R412	1-216-025-11		100	5%	1/10W	11007	1 240 420 11	OANDON	TOIL	3 /0	1/444
R414	1-216-073-00		10K	5%	1/10W	R558	1-247-807-31	CARBON	100	5%	1/4W
R414	1-216-073-00		100K	5% 5%	1/10W	R560	1-247-607-31		1K	5% 5%	1/4VV 1/4W F
N413	1-210-097-11	NEO-CHIF	TOUR	3 /0	1/1000						
D440	1 016 005 00	DEC CUID	1 7V	E0/	1/10\4	R561	1-249-417-11		1K	5%	1/4W F
R416	1-216-065-00		4.7K	5%	1/10W	R562	1-249-417-11		1K	5%	1/4W F
R501	1-216-057-00		2.2K	5%	1/10W	R671	1-216-073-00	RES-CHIP	10K	5%	1/10W
R502	1-216-057-00		2.2K	5%	1/10W	D070	1 010 041 00	METAL OLUB	470	E0/	4/4014
R503	1-216-073-91		10K	5%	1/10W	R672	1-216-041-00		470	5%	1/10W
R504	1-216-025-11	RES-CHIP	100	5%	1/10W	R673	1-216-041-00		470	5%	1/10W
DESE	4 040 005 11	DEC OUR	100	F0/	4/40144	R674	1-216-065-00		4.7K	5%	1/10W
R505	1-216-025-11	RES-CHIP	100	5%	1/10W	R924	1-216-037-00		330	5%	1/10W
R506	1-216-025-11		100	5%	1/10W	R931	1-216-105-00	RES-CHIP	220K	5%	1/10W
R507	1-216-073-00		10K	5%	1/10W						
R508	1-216-025-11	RES-CHIP	100	5%	1/10W			e components ic			
R509	1-216-061-00	KE9-CHIP	3.3K	5%	1/10W	I		e with mark 🛆 a			
							Re	place only with	part numbe	er specif	ied.

105

Replace only with part number specified.

MAIN

MD DIGITAL

Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>
R932	1-216-097-11	RES-CHIP	100K	5%	1/10W	C1037	1-163-117-00	CERAMIC CHIP	100PF	5%	50V
R933	1-216-081-00	METAL CHIP	22K	5%	1/10W	C1038	1-163-117-00	CERAMIC CHIP	100PF	5%	50V
R941	1-126-961-11	ELECT	2.2UF	20%	50V	C1039	1-163-117-00	CERAMIC CHIP	100PF	5%	50V
				(MY,S	SP,HK,AUS)	C1040	1-163-117-00	CERAMIC CHIP	100PF	5%	50V
R941	1-216-073-00	RES-CHIP	10K	5%	1/10W	C1041	1-163-117-00	CERAMIC CHIP	100PF	5%	50V
					(AEP,UK)						
R942	1-216-097-11	RES-CHIP	100K	5%	1/10W	C1044	1-163-009-11	CERAMIC CHIP	0.001uF	10%	50V
						C1045	1-126-933-11	ELECT	100uF	20%	16V
R943	1-216-089-00	RES-CHIP	47K	5%	1/10W	C1048	1-126-933-11	ELECT	100uF	20%	16V
R944	1-216-097-11		100K	5%	1/10W	C1049		CERAMIC CHIP	0.01uF		50V
R945	1-216-081-00	METAL CHIP	22K	5%	1/10W	C1050	1-163-031-11	CERAMIC CHIP	0.01uF		50V
R946	1-249-433-11	CARBON	22K	5%	1/4W	04054	1 100 001 11	OED ANALO OLUD	0.04 5		501/
R947	1-216-089-91	RES-CHIP	47K	5%	1/10W	C1051	1-163-031-11		0.01uF	100/	50V
DOEO	1 016 110 00	METAL CHID	470V	E0/	1/10W	C1052 C1102	1-163-009-11 1-163-038-00	CERAMIC CHIP CERAMIC CHIP	0.001uF 0.1uF	10%	50V 25V
R950	1-216-113-00 1-216-089-00	METAL CHIP RES-CHIP	470K 47K	5% 5%	1/10W 1/10W	C1102		CERAMIC CHIP	0.1uF 0.1uF		25V 25V
R951 R952	1-216-069-00	METAL CHIP	47K 470K	5% 5%	1/10W	C1103	1-103-036-00		o. rur 1uF	20%	50V
R953	1-216-089-00	RES-CHIP	470K 47K	5% 5%	1/10W 1/10W	01104	1-120-900-11	ELEGI	TUF	20 /0	30 V
R954	1-216-089-00	RES-CHIP	47K	5%	1/10W	C1105	1-126-933-11	FLECT	100uF	20%	16V
11004	1 210 003 00	TILO OTTI	7/10	3 70	1/1000	C1106		CERAMIC CHIP	0.1uF	2070	25V
		< VIBRATOR >				C1107	1-126-960-11	ELECT	1uF	20%	50V
		(1.2.0				C1108		CERAMIC CHIP	0.1uF	2070	25V
X501	1-781-107-21	VIBRATOR, SERA	MIC 16MHz	7		C1109		CERAMIC CHIP	0.1uF		25V
X502		VIBRATOR, CRYS				000		02	0		201
	*****	*****	******	******	*****	C1110	1-126-933-11	ELECT	100uF	20%	16V
						C1111	1-163-031-11	CERAMIC CHIP	0.01uF		50V
	A-4725-832-A	MD DIGITAL BOA	RD, COMPL	.ETE		C1112	1-163-031-11	CERAMIC CHIP	0.01uF		50V
		*********	******	***		C1113	1-163-031-11	CERAMIC CHIP	0.01uF		50V
						C1114	1-163-038-00	CERAMIC CHIP	0.1uF		25V
		< CAPACITOR >									
						C1115	1-126-933-11		100uF	20%	16V
C1001	1-126-934-11	ELECT	220uF	20%	10V	C1116		CERAMIC CHIP	0.1uF		25V
C1002	1-163-038-00	CERAMIC CHIP	0.1uF		25V	C1117	1-163-031-11	CERAMIC CHIP	0.01uF		50V
C1003	1-126-933-11	ELECT	100uF	20%	16V	C1118	1-126-934-11		220uF	20%	16V
C1004		CERAMIC CHIP	0.1uF	000/	25V	C1120	1-163-009-11	CERAMIC CHIP	0.001uF	10%	50V
C1005	1-126-933-11	ELECT	100uF	20%	16V	01101	1 162 000 11	CEDAMIC CHID	0.001E	100/	E0\/
C1006	1-163-038-00	CERAMIC CHIP	0.1uF		25V	C1121	1-163-009-11	CERAMIC CHIP	0.001uF	10%	50V
C1007	1-103-038-00	ELECT	100uF	20%	16V			< CONNECTOR >			
C1007		CERAMIC CHIP	0.1uF	20 /0	25V			COUNTEDION			
C1009	1-163-038-00	CERAMIC CHIP	0.1uF		25V	CN1001	1-784-753-11	CONNECTOR, FFO	: 31P		
C1010	1-124-994-11	ELECT	100uF	20%	10V		1-779-558-11	CONNECTOR, FFC		TF))21P	
							1-779-295-11	CONNECTOR,FFC			
C1011	1-163-038-00	CERAMIC CHIP	0.1uF		25V	CN1004	1-779-285-11	CONNECTOR,FFC			
C1012	1-126-059-11	ELECT	10uF	20%	63V			PIN, CONNECTOR		,,	
C1013	1-126-933-11	ELECT	100uF	20%	16V						
C1014	1-163-038-00	CERAMIC CHIP	0.1uF		25V			< DIODE >			
C1015	1-126-933-11	ELECT	100uF	20%	16V						
						D1102		DIODE EC10DS2			
C1016		CERAMIC CHIP	0.1uF		25V	D1103		DIODE EC10DS2			
C1017	1-163-038-00	CERAMIC CHIP	0.1uF		25V	D1104		DIODE 1SS355T			
C1018		CERAMIC CHIP	0.1uF	400/	25V	D1106		DIODE 1SS355T			
C1019		CERAMIC CHIP	0.001uF	10%	50V	D1108	8-719-988-61	DIODE 1SS355T	E-1/		
C1020	1-163-009-11	CERAMIC CHIP	0.001uF	10%	50V	D1109	1-216-296-11	CHUDT	0		
C1021	1_163_038_00	CERAMIC CHIP	0.1uF		25V	D1109	1-210-230-11	3110111	U		
C1022	1-126-933-11	ELECT	100uF	20%	16V			< IC >			
C1023		CERAMIC CHIP	0.1uF	2070	25V			(10)			
C1024		CERAMIC CHIP	0.1uF		25V	IC1001	8-759-828-80	IC M30805MG-2	05GP		
C1025		CERAMIC CHIP	0.1uF		25V	IC1004	8-759-822-09				
	111 000 00					IC1005		IC UDA1360TS/I	N1.118		
C1026	1-126-933-11	ELECT	100uF	20%	16V			IC UDA1350AH	-		
C1027		CERAMIC CHIP	0.01uF		50V	IC1008		IC SN74LV00AN	SR		
C1030		CERAMIC CHIP	0.1uF		25V						
C1034		CERAMIC CHIP	0.01uF		50V			IC uPDSS3033A	YGF-M10-3	BA	
C1035	1-163-038-00	CERAMIC CHIP	0.1uF		25V	IC1102	8-759-822-09	IC LB1641			

MD DIGITAL

PANEL

Ref. No.	Part No.	Description			Remarks	Dof No	Part No.	Description			Domarko
nei. No.	Part No.				hemaiks	Ref. No.		•			<u>Remarks</u>
		< COIL >				R1095	1-216-039-00	METAL CHIP	390	5%	1/10W
14004	4 440 500 04	INDUOTOD	47 11			R1103	1-216-089-00	RES-CHIP	47K	5%	1/10W
L1001	1-412-533-21	INDUCTOR	47uH			R1104	1-216-081-00	METAL CHIP	22K	5%	1/10W
		TDANICICTOD				R1105	1-216-073-00	RES-CHIP	10K	5%	1/10W
		< TRANSISTOR >				R1106	1-216-073-00	RES-CHIP	10K	5%	1/10W
Q1001	8-729-402-42	TRANSISTOR	UN5213-T	Χ		R1107	1-216-073-00	RES-CHIP	10K	5%	1/10W
Q1002	8-729-602-36	TRANSISTOR	2SA1602T	P-1EF		R1108	1-216-089-00	RES-CHIP	47K	5%	1/10W
Q1003	8-729-602-36	TRANSISTOR	2SA1602T	P-1EF		R1109	1-216-093-00	RES-CHIP	68K	5%	1/10W
Q1004	8-729-403-35	TRANSISTOR	UN5113-T	Χ		R1110	1-216-073-00	RES-CHIP	10K	5%	1/10W
Q1101	8-729-015-76	TRANSISTOR	UN5211-T	Χ		R1111	1-216-073-00	RES-CHIP	10K	5%	1/10W
Q1102	8-729-010-08	TRANSISTOR	MSB710-F	RT1		R1112	1-216-073-00	RES-CHIP	10K	5%	1/10W
Q1103	8-729-602-21	TRANSISTOR	2SC4154T			R1113	1-216-073-00	RES-CHIP	10K	5%	1/10W
Q2001	8-729-602-36	TRANSISTOR	2SA1602T			R1114	1-216-033-00	METAL CHIP	220	5%	1/10W
Q2002		TRANSISTOR	UN5211-T			R1115	1-216-295-00	SHORT	0		
						R1119	1-216-073-00	RES-CHIP	10K	5%	1/10W
		< RESISTOR >									
						R1120	1-216-073-00	RES-CHIP	10K	5%	1/10W
R1001	1-216-066-00	METAL CHIP	5.1K	5%	1/10W	R1121	1-216-073-00	RES-CHIP	10K	5%	1/10W
R1002	1-216-066-00	METAL CHIP	5.1K	5%	1/10W	R1122	1-216-073-00	RES-CHIP	10K	5%	1/10W
R1005	1-216-025-11	RES-CHIP	100	5%	1/10W	R1123	1-216-073-00	RES-CHIP	10K	5%	1/10W
R1006	1-216-025-11	RES-CHIP	100	5%	1/10W	R1126	1-216-073-00	RES-CHIP	10K	5%	1/10W
R1007	1-216-025-11	RES-CHIP	100	5%	1/10W	D1100	1 010 070 00	DEC CLUD	101/	E0/	4/4014
R1011	1-216-073-00	RES-CHIP	10K	E0/	1/10W	R1128 R1129	1-216-073-00 1-216-073-00	RES-CHIP RES-CHIP	10K 10K	5% 5%	1/10W 1/10W
R1011	1-216-073-00		10K 10K	5% 5%	1/10W	R1129	1-216-073-00	RES-CHIP	10K	5%	1/10W 1/10W
R1012	1-216-073-00		10K	5%	1/10W	R1131	1-216-073-00	RES-CHIP	10K	5%	1/10W 1/10W
R1013	1-216-073-00	RES-CHIP	10K	5%	1/10W	R1132	1-216-073-00	RES-CHIP	10K	5%	1/10W
R1015	1-216-073-00		10K	5%	1/10W	111102	1-210-073-00	ILO-OIII	TOIX	J /0	1/1000
111010	1 210 070 00	TILO OTTI	1010	0 70	1/1011	R1133	1-216-033-00	METAL CHIP	220	5%	1/10W
R1016	1-216-073-00	RES-CHIP	10K	5%	1/10W	R1134	1-216-041-00	METAL CHIP	470	5%	1/10W
R1017	1-216-073-00		10K	5%	1/10W	R1138	1-216-073-00	RES-CHIP	10K	5%	1/10W
R1018	1-216-073-00		10K	5%	1/10W	R1140	1-216-081-00	METAL CHIP	22K	5%	1/10W
R1021	1-216-025-11	RES-CHIP	100	5%	1/10W	R2002	1-216-296-11	SHORT	0		
R1024	1-216-025-11	RES-CHIP	100	5%	1/10W						
						R2003	1-216-296-11	SHORT	0		
R1029	1-216-049-11	RES-CHIP	1K	5%	1/10W	R2005	1-216-295-00	SHORT	0		
R1030	1-216-061-00		3.3K	5%	1/10W	R2006	1-216-025-11	RES-CHIP	100	5%	1/10W
R1033		METAL CHIP	1.8K	5%	1/10W	R2007	1-216-097-11		100K	5%	1/10W
R1034	1-216-057-00	METAL CHIP	2.2K	5%	1/10W	R2008	1-216-025-11	RES-CHIP	100	5%	1/10W
R1035	1-216-073-00	RES-CHIP	10K	5%	1/10W	DOOO	1 010 000 00	DEC CUID	471/	E0/	1/10//
R1036	1-216-295-00	SHORT	0			K2009	1-216-089-00	KE9-CHIP	47K	5%	1/10W
R1057	1-216-065-00		4.7K	5%	1/10W			< VIBRATOR >			
R1058	1-216-025-11		100	5%	1/10W						
R1059	1-216-025-11		100	5%	1/10W	X1001	1-579-175-11	VIBRATOR, CERA	MIC 10MHz	<u> </u>	
R1060	1-216-025-11	RES-CHIP	100	5%	1/10W	X1101	1-781-107-21	VIBRATOR, SERA	MIC 16MHz	7	
						******	******	***********	******	******	*****
R1071	1-216-073-00		10K	5%	1/10W						
R1072	1-216-073-00		10K	5%	1/10W		A-4476-550-A	PANEL BOARD, C	-		
R1073	1-216-073-00		10K	5%	1/10W			******	*****		
R1076	1-216-073-00		10K	5%	1/10W			0.5.0.50			
R1078	1-216-025-11	RES-CHIP	100	5%	1/10W			< CAPACITOR >			
R1080	1-216-041-00	METAL CHIP	470	5%	1/10W	C603	1-163-021-11	CERAMIC CHIP	0.01uF	10%	50V
R1082	1-216-073-00	RES-CHIP	10K	5%	1/10W	C604	1-163-021-11	CERAMIC CHIP	0.01uF	10%	50V
R1085	1-216-073-00		10K	5%	1/10W	C605	1-163-021-11	CERAMIC CHIP	0.01uF	10%	50V
R1087	1-216-065-00		4.7K	5%	1/10W	C607	1-124-589-11	ELECT	47uF	20%	16V
R1088	1-216-069-00	METAL CHIP	6.8K	5%	1/10W	C608	1-124-261-00	ELECT	10uF	20%	50V
R1090	1-216-041-00	METAL CHIP	470	5%	1/10W			< CONNECTOR >			
R1090	1-216-033-00	METAL CHIP	220	5%	1/10W			. GOININEOTOTI >			
R1091	1-216-033-00	METAL CHIP	220	5%	1/10W	CN600	1-779-546-11	CONNECTOR, FFO	CLIF(NON-7	7IF))9P	
R1093	1-216-033-00	METAL CHIP	220	5%	1/10W	* CN601	1-568-865-11	SOCKET, CONNEC	` `	, , 🗸 .	
R1094	1-216-033-00	METAL CHIP	220	5%	1/10W	3.1001	. 555 555 71				
	0 000 00	•••••		- / -							

PANEL

POWER

Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>
		< DIODE >				R645	1-216-001-00	METAL CHIP	10	5%	1/10W
		(5.052)				R654	1-216-057-00		2.2K	5%	1/10W
D601	8-719-058-04	DIODE SEL5223	S-TP15 (I/	(1))		R661	1-216-041-00		470	5%	1/10W
D602	8-719-058-03	DIODE SEL5423				R662	1-216-045-00		680	5%	1/10W
2002	0 0 000 00	5.052 0220.20			CD PLAY)	R663	1-216-049-11		1K	5%	1/10W
D603	8-719-057-97	DIODE SEL5923	`			11000			•••	0 / 0	.,
					D PAUSE)			< SWITCH >			
D604	8-719-058-03	DIODE SEL5423			,						
					MD PLAY)	S601	1-762-875-21	SWITCH, KEYBOA	ARD (I/じ)		
D605	8-719-057-97	DIODE SEL5923			,	S602	1-762-875-21	SWITCH, KEYBOA	ARD (̀■ (ĆE	0))	
					1D PAUSE)	S603		SWITCH, KEYBOA			
			,		,	S604	1-762-875-21	SWITCH, KEYBOA	ARD ((CD) ▶	≻≻> I,	TUNING+)
D606	8-719-058-04	DIODE SEL5223	S-TP15 (R	EC)		S621		SWITCH, KEYBOA			
D610	8-719-988-61	DIODE 1SS355T		,				•	(()		,
D611	8-719-988-61	DIODE 1SS355T	E-17			S631	1-762-875-21	SWITCH, KEYBOA	ARD (♠ (MI	D))	
D615	8-719-988-61	DIODE 1SS355T				S632		SWITCH, KEYBOA			
D616	8-719-988-61	DIODE 1SS355T				S633		SWITCH, KEYBOA)
						S634		SWITCH, KEYBOA			,
		< IC >				S635		SWITCH, KEYBOA	`	,)
								,	(()		,
IC602	8-759-339-53	IC GP1U28XB (R)			S636	1-762-875-21	SWITCH, KEYBOA	ARD (📤 (CD)))	
						S637		SWITCH, KEYBOA			
		< TRANSISTOR >				******	******	******	******	*****	*****
Q601	8-729-424-08		UN2111-				A-4476-565-A	POWER BOARD,			
Q602	8-729-421-22		UN2211-					******			
Q603	8-729-120-28		2SC3052	EF-T1-LEF			A-4476-569-A	POWER BOARD,			
Q604	8-729-421-22	TRANSISTOR	UN2211-	ГХ				******	******	*****	*****
Q605	8-729-421-22	TRANSISTOR	UN2211-	ГХ							
							4-230-423-01	SHEET, INSULATI	NG		
Q606	8-729-421-22		UN2211-								
Q608	8-729-421-22		UN2211-					< CAPACITOR >			
Q609	8-729-421-22		UN2211-			0004		0504440	0.4.5		E01/
Q610	8-729-421-22	TRANSISTOR	UN2211-	IX		C901	1-164-159-11		0.1uF		50V
						C902	1-126-767-11		1000uF	20%	16V
		< RESISTOR >				C919	1-126-964-11		10uF	20%	50V
						C920	1-126-926-11		1000uF	20%	10V
R602	1-216-025-11	RES-CHIP	100	5%	1/10W	C922	1-126-935-11	ELECT	470uF	20%	10V
R603	1-216-025-11		100	5%	1/10W						
R604	1-216-025-11		100	5%	1/10W	C923	1-126-933-11		100uF	20%	16V
R605	1-216-025-11	RES-CHIP	100	5%	1/10W	C971	1-136-165-00		0.1uF	5%	50V
R606	1-216-025-11	RES-CHIP	100	5%	1/10W	C972	1-126-936-11		3300uF	20%	16V
						C981	1-136-165-00		0.1uF	5%	50V
R608	1-216-037-00		330	5%	1/10W	C982	1-135-933-11	ELECT	22000uF	20%	16V
R609	1-216-037-00		330	5%	1/10W	_					
R610	1-216-037-00		330	5%	1/10W	C983	1-136-165-00		0.1uF	5%	50V
R611	1-216-037-00		330	5%	1/10W	C984	1-128-548-11		4700uF	20%	25V
R612	1-216-049-11	RES-CHIP	1K	5%	1/10W	△ C991	1-113-925-11		0.01uF	20%	250V
						C992	1-126-961-11		2.2uF	20%	50V
R613	1-216-049-11		1K	5%	1/10W	△ C993	1-113-925-11	CERAMIC	0.01uF	20%	250V
R614	1-216-033-00	METAL CHIP	220	5%	1/10W						
R615	1-216-049-11	RES-CHIP	1K	5%	1/10W			< CONNECTOR >			
R616	1-216-049-11	RES-CHIP	1K	5%	1/10W						
R618	1-216-049-11	RES-CHIP	1K	5%	1/10W	CN991		PIN, CONNECTOR			
						* CN992		PIN, CONNECTOR			
R621	1-216-041-00		470	5%	1/10W	* CN993		PLUG, CONNECTO			
R622	1-216-065-00		4.7K	5%	1/10W	* CN994	1-770-730-11	CONNECTOR, BO	ARD TO BO	ARD 11P	
R623	1-216-065-00	RES-CHIP	4.7K	5%	1/10W						
R624	1-216-017-00		47	5%	1/10W			< DIODE >			
R625	1-216-295-00	SHORT	0								
						D921		DIODE 11ES2-TA			
R640	1-216-041-00		470	5%	1/10W	D971		DIODE 11ES2-T/			
R641	1-216-045-00		680	5%	1/10W	D972		DIODE 11ES2-TA			
R642	1-216-049-11		1K	5%	1/10W	D973		DIODE 11ES2-T/			
R643	1-216-053-00		1.5K	5%	1/10W	D974	8-719-200-82	DIODE 11ES2-T/	A1B		
R644	1-216-053-00	METAL CHIP	1.5K	5%	1/10W						

POWER

REC

SP

Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Remarks
		•			Hemains	1161. 110.					Hemaiks
D981		DIODE RBV-602					1-681-562-11				
D982		DIODE 11ES2-TA						******			
D983		DIODE 11ES2-TA									
D984		DIODE 11ES2-TA						< CAPACITOR >			
D985	8-719-200-82	DIODE 11ES2-TA	41B			0050	4 400 475 00	EU 84	0.00 5	F0/	50)/
D004	0.740.000.04	DIODE 4000EET	·			C850	1-136-175-00		0.68uF	5%	50V
D991		DIODE 1SS355T				C851	1-136-175-00		0.68uF	5%	50V
D992		DIODE 1SS355T				C852	1-136-175-00		0.68uF	5%	50V
D993	8-719-988-61	DIODE 1SS355T	E-1/			C853	1-136-175-00		0.68uF	5%	50V
		10				C881	1-126-959-11	ELECT	0.47uF	20%	50V
		< IC >				C882	1-136-169-00	EII M	0.22uF	5%	50V
IC901	9-750-604-32	IC M5F7810L				C883	1-136-169-00		0.22uF	5%	50V
IC914		IC NJM7805FA				C884	1-136-169-00		0.22uF	5%	50V
IC921	8-759-450-47					C885	1-136-169-00		0.22uF	5%	50V
10321	0 100 400 41	TO DAGGT				0000	1 100 103 00	I ILIVI	0.2241	3 70	30 V
		< TRANSISTOR >						< CONNECTOR >			
0004	0.700.400.00	TDANIOIOTOD	00000505	F T4 FF		011004	4 770 004 04	OONNECTOR DO	4DD TO D	2400 400	
Q991	8-729-120-28	TRANSISTUR	2SC3052E	F-II-LEF		CN881 CN882		CONNECTOR, BO			
		< RESISTOR >				UN002	1-770-901-21	CONNECTOR, BO	ים טו עחאי	JAND 13F	•
		< NESISTON >						< DIODE >			
 ⚠ R981	1-219-119-81	FUSIBLE	0.1	5%	1/4W			< DIODE >			
△ R982	1-240-877-11		0.15	5%	1/2W	D881	8-719-988-61	DIODE 1SS355	ΓF-17		
R991	1-249-429-11		10K	5%	1/4W	D882		DIODE 1SS355			
R992	1-249-429-11		10K	5%	1/4W	D002	0 7 10 000 01	DIODE 100000	,		
R993	1-249-429-11		10K	5%	1/4W			< COIL >			
11000	1 2 10 120 11	OTTEDOT	1010	0 70	17 1 4 4			(OOIL)			
R994	1-249-429-11	CARBON	10K	5%	1/4W	L881	1-420-872-00	COIL, AIR-CORE			
R995	1-249-433-11		22K	5%	1/4W	L882		COIL, AIR-CORE			
								•			
		< RELAY >						< TRANSISTOR >	•		
⚠ RY991	1-755-276-11	RELAY, POWER				Q881	8-729-120-28	TRANSISTOR	2SC3052	EF-T1-LEI	F
		< TRANSFORMER) .					< RESISTOR >			
		< I NAINGFUNIVIER	1 >					< neololun >			
 ∆ T901	1-435-573-11	TRANSFORMER,	POWER			R851	1-260-064-11	CARBON	1	5%	1/2W
△ T992	1-419-625-11	·				R854	1-260-064-11		1	5%	1/2W
******		*****		*****	*****	R881	1-215-864-00	METAL OXIDE	150	5%	1W
						R882	1-215-864-00	METAL OXIDE	150	5%	1W
	1-681-556-11	REC BOARD				R883		METAL OXIDE	150	5%	1W

						R884	1-215-864-00	METAL OXIDE	150	5%	1W
		< RESISTOR >				R885	1-247-903-00	CARBON	1M	5%	1/4W
						R886	1-249-431-11	CARBON	15K	5%	1/4W
R631	1-216-041-00	METAL CHIP	470	5%	1/10W	R887	1-249-431-11	CARBON	15K	5%	1/4W
R632	1-216-045-00	METAL CHIP	680	5%	1/10W	R888	1-249-429-11	CARBON	10K	5%	1/4W
R633	1-216-049-11		1K	5%	1/10W						
R634	1-216-053-00		1.5K	5%	1/10W	R889	1-247-843-11		3.3K	5%	1/4W
R635	1-216-053-00	METAL CHIP	1.5K	5%	1/10W	R890	1-249-429-11		10K	5%	1/4W
						R891	1-215-914-11		330	5%	3W
R636	1-216-057-00	METAL CHIP	2.2K	5%	1/10W	R892	1-260-076-11	CARBON	10	5%	1/2W
R637	1-216-061-00	RES-CHIP	3.3K	5%	1/10W	R893	1-260-076-11	CARBON	10	5%	1/2W
		014//=0						0.4.D.D.C.:	40	-	4 (6)
		< SWITCH >				R894	1-260-076-11		10	5%	1/2W
0000	1 700 075 04	OWITOU KEVES	NDD /EUNA	TION!		R895	1-260-076-11		10	5%	1/2W
S622	1-762-875-21	SWITCH, KEYBOA		IIUN)		R897	1-249-417-11	CARRON	1K	5%	1/4W F
S623	1-762-875-21	SWITCH, KEYBO			UC MODE)			. DEL AV.			
0004	1 700 075 01	CWITCH KEVDO	PLAY MO					< RELAY >			
S624 S625	1-762-875-21	,	,		U/IVIUIVU)	DV004	1_755 170 11	DEL VA (40/V)			
S625 S626	1-762-875-21	SWITCH, KEYBOA SWITCH, KEYBOA				RY881	1-755-170-11	nelat (12V)			
3020	1-102-010-21	SWITCH, KETBU	יווט (מבט/א	LUII)				< TERMINAL >			
S627	1-762-875-21	SWITCH, KEYBOA	ARD (CD SV	ИС НІСН)			□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □			
S628		SWITCH, KEYBOA	,		,	TM881	1-694-635-22	TERMINAL BOAF	RD (4P)		
		*******				11001	. 551 555 22			IMPEDAN	CE 6-16Ω)
									,		

VOL

Ref. No.	Part No. 1-681-555-11	Description Remarks VOL BOARD	<u>F</u>

		< RESISTOR >	
R664 R665	1-216-053-00 1-216-053-00	METAL CHIP 1.5K 5% 1/10W METAL CHIP 1.5K 5% 1/10W	
		< SWITCH >	
\$605 \$606 ******	1-762-875-21 1-762-875-21 *******	, ,	
		MISCELLANEOUS ************************************	
60 101 102 102 107	1-823-118-11 1-757-124-11 1-773-006-11 1-773-314-11 1-792-830-11	WIRE (FLAT TYPE) (23 CORE) WIRE (FLAT TYPE) (21 CORE) WIRE (FLAT TYPE) (15 CORE)(AEP,UK) WIRE (FLAT TYPE) (31 CORE) WIRE (FLAT TYPE) (17 CORE)	
108 ⚠ 154 ⚠ 154 156 157	1-792-829-11 1-696-847-11 1-777-071-21 1-769-942-11 1-693-529-11	WIRE (FLAT TYPE) (27 CORE) CORD, POWER (AUS) CORD, POWER (MY,SP,HK,AUS) WIRE (FLAT TYPE) (11 CORE) (MY,SP,HK,AUS) TUNER PACK (FM/AM)(AEP,UK)	
157 * 161 △ 163 △ 163 357	1-693-531-11 1-569-972-21 1-569-008-21 1-770-019-11 1-678-514-11	TUNER PACK (FM/AM)(MY,SP,HK,AUS) SOCKET, SHORT 2P ADAPTOR, CONVERSION 2P (MY,SP) ADAPTOR, CONVERSION PLUG 3P (UK,HK) FLEXIBLE BOARD	
△358 HR901 LCD601 M101 M102	A-4672-976-A 1-500-670-11 1-804-371-11 A-4735-029-A A-4735-076-A	OPTICAL PICK-UP (KMS-262E/K1NP1) HEAD, OVER WRITE INDICATOR TUBE, LIQUID CRYSTAL MOTOR ASSY, SPINDLE MOTOR ASSY, SLED	
M103 M201 M901 S102	A-4735-074-A A-4672-771-A 1-763-682-21 1-771-957-11 1-437-373-12 ************************************		

Ref. No.	Part No.	<u>Description</u>		<u>Remarks</u>

		HARDWARE LIST		

#1	7-685-647-79	SCREW +BVTP 32	K10 TYPE2 TT(B)	
#2	7-685-650-79	SCREW +BTP	3X16 TYPE2 N-S	
#3	7-685-871-01	SCREW +BVTT	3X6 (S)	
#4	7-685-533-19	SCREW +BTP	2.6X6 TYPE2 N-S	
#5	7-685-204-19	SCREW +KTP 2X6	TYPE2 NON-SLIT	
#6	7-685-850-04	SCREW +BVTT	2X3 (S)	

<u>MEMO</u>

REVISION HISTORY

Clicking the version allows you to jump to the revised page.

Also, clicking the version at the upper right on the revised page allows you to jump to the next revised page.

Ver.	Date	Description of Revision
1.0	2001.06	New